



TECHNIC



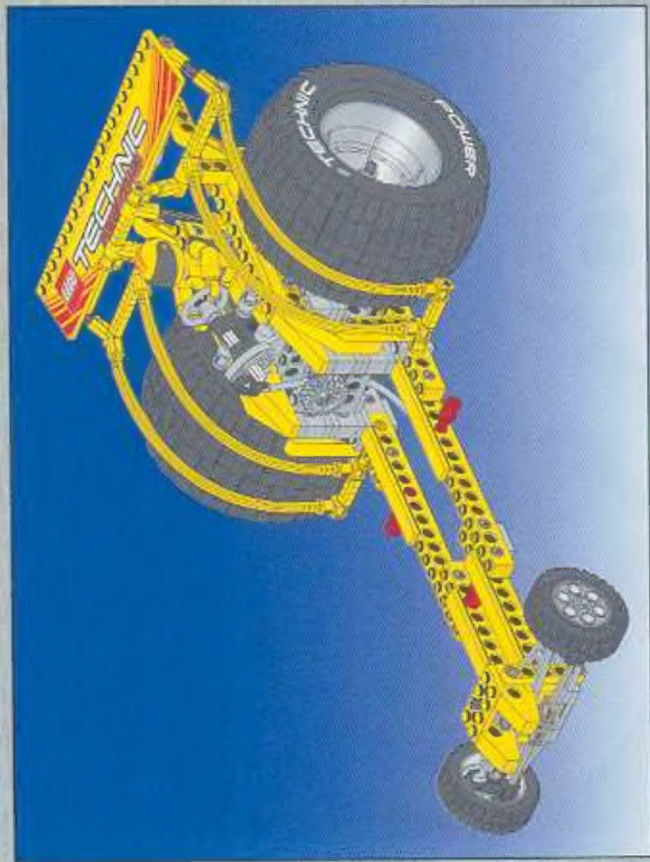
POWER PULLER



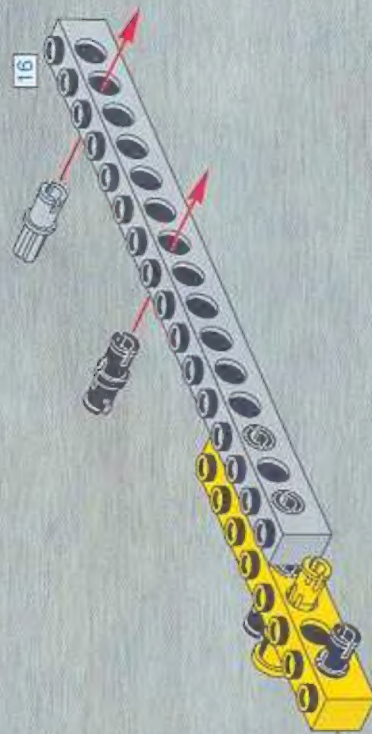
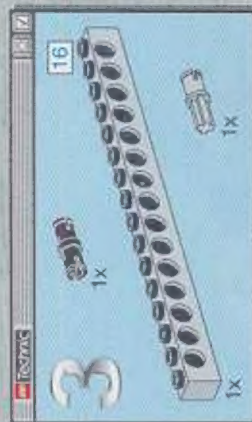
4113300

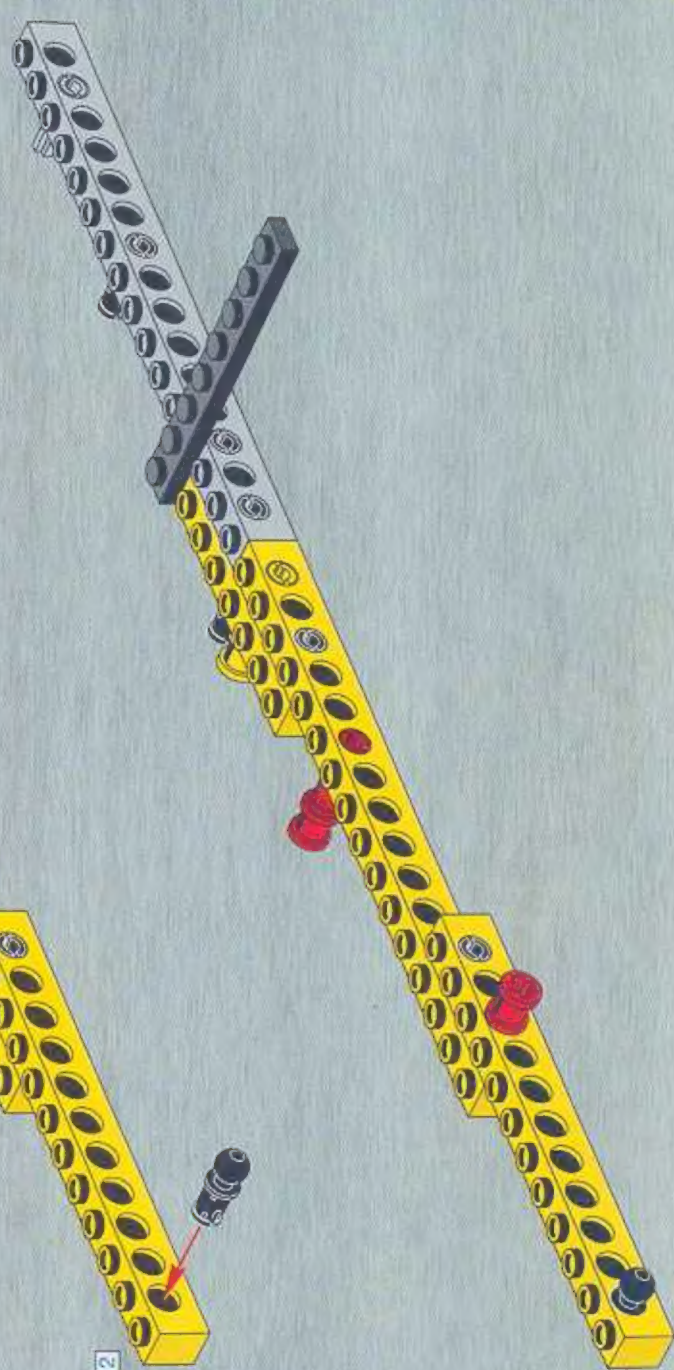


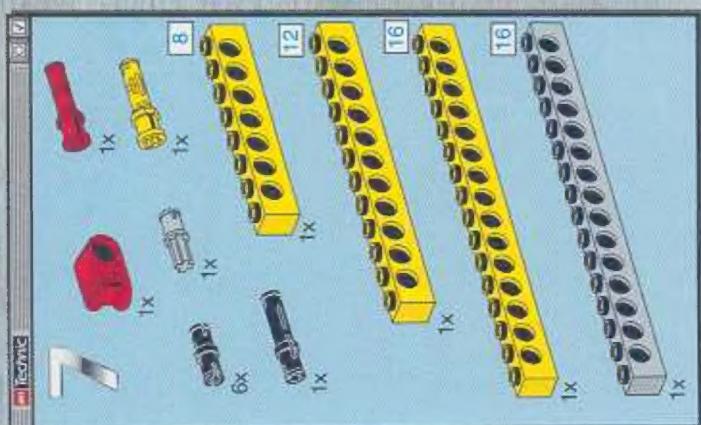




2x



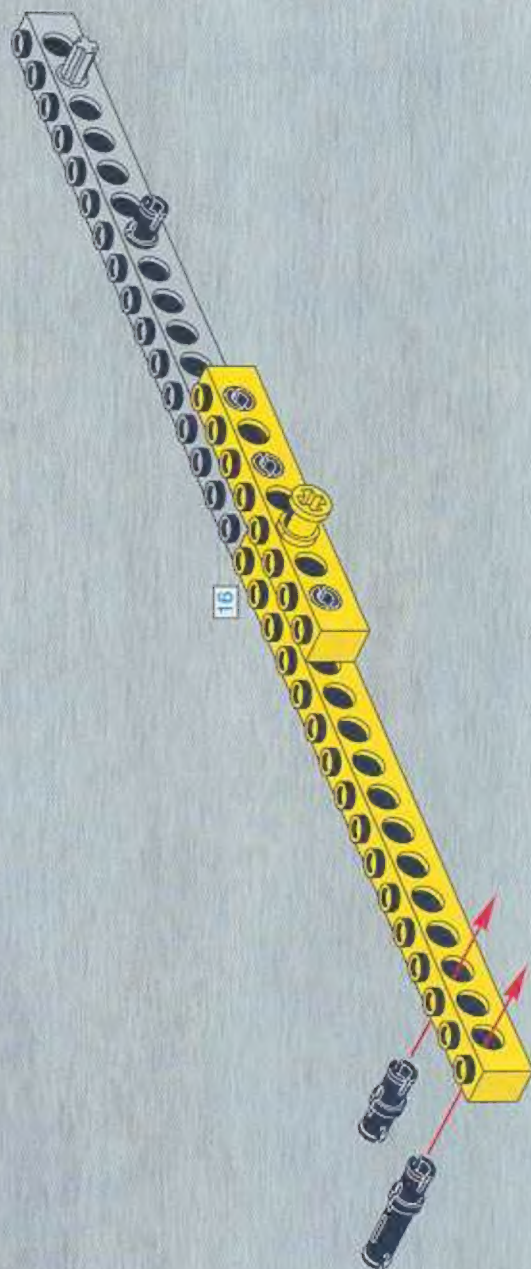
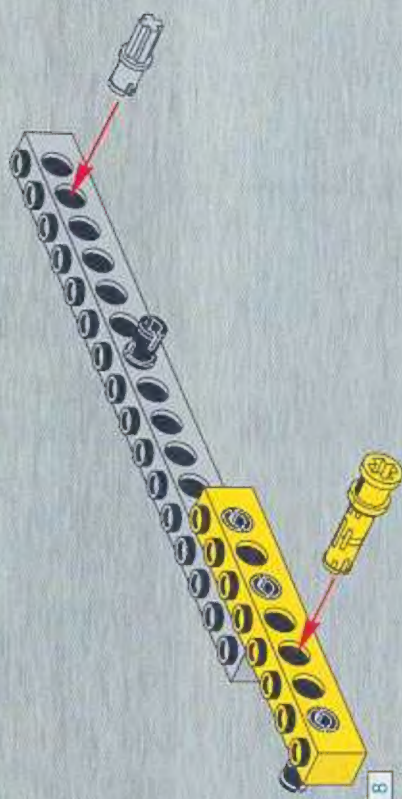


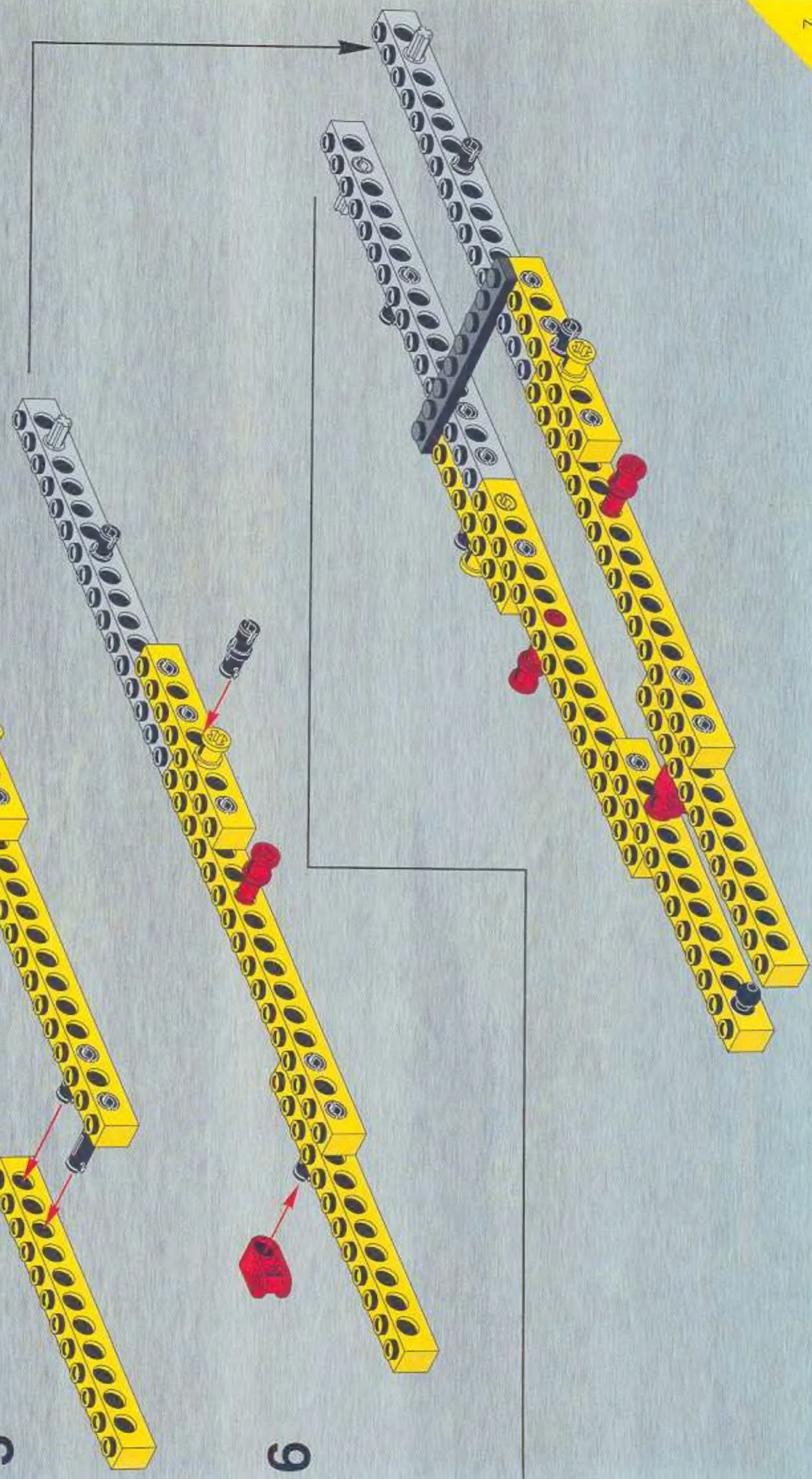


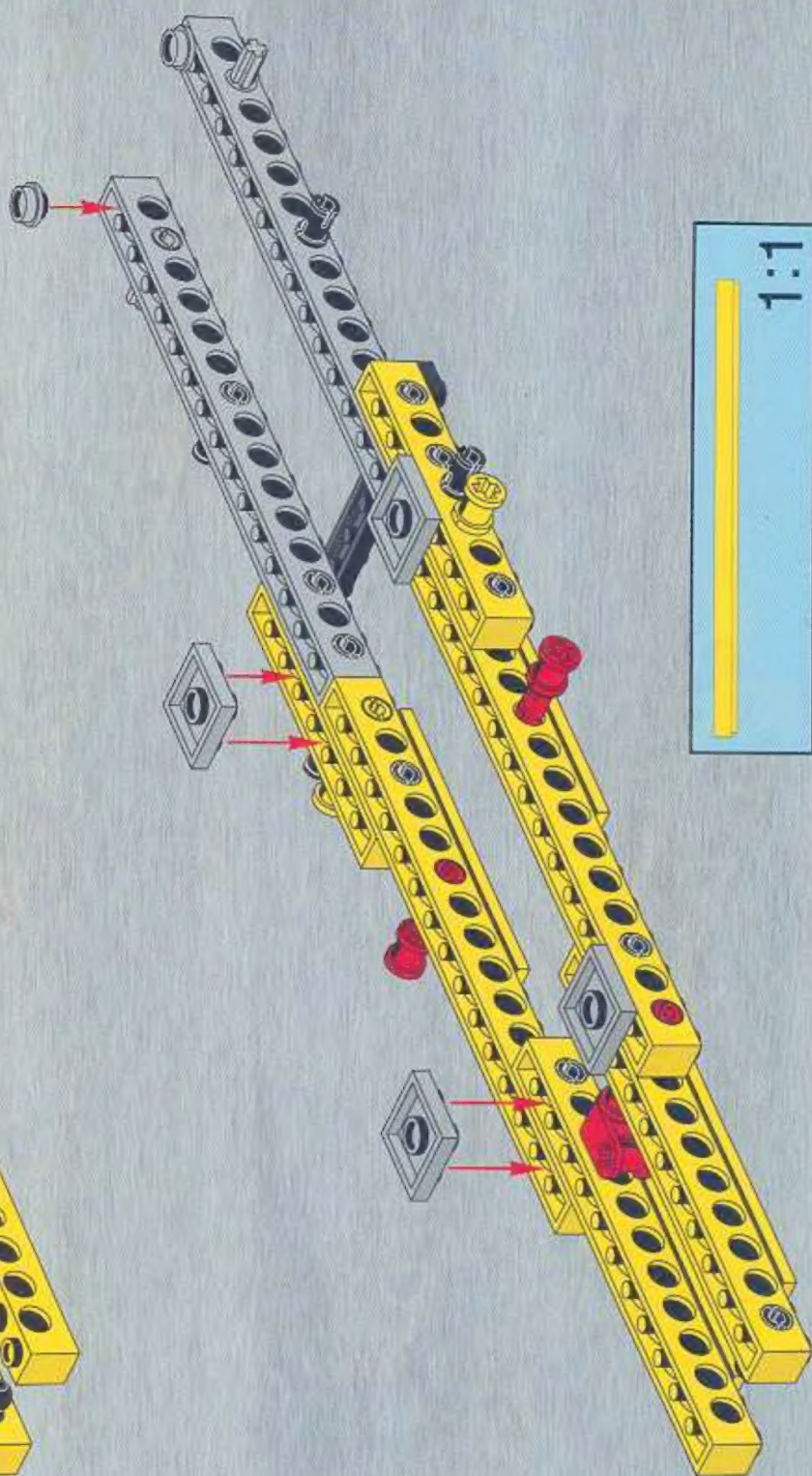
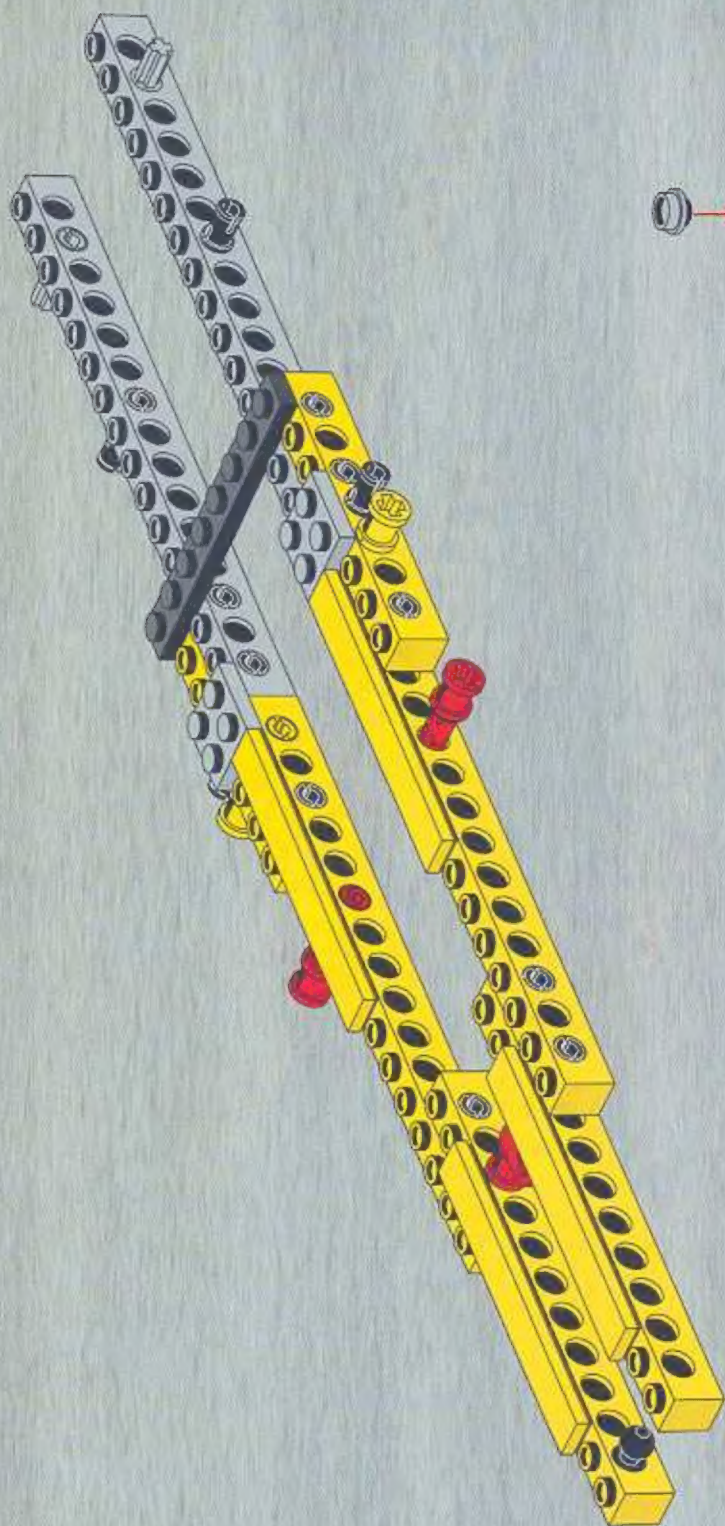
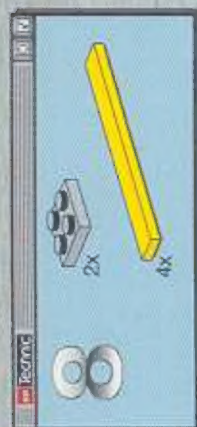
T

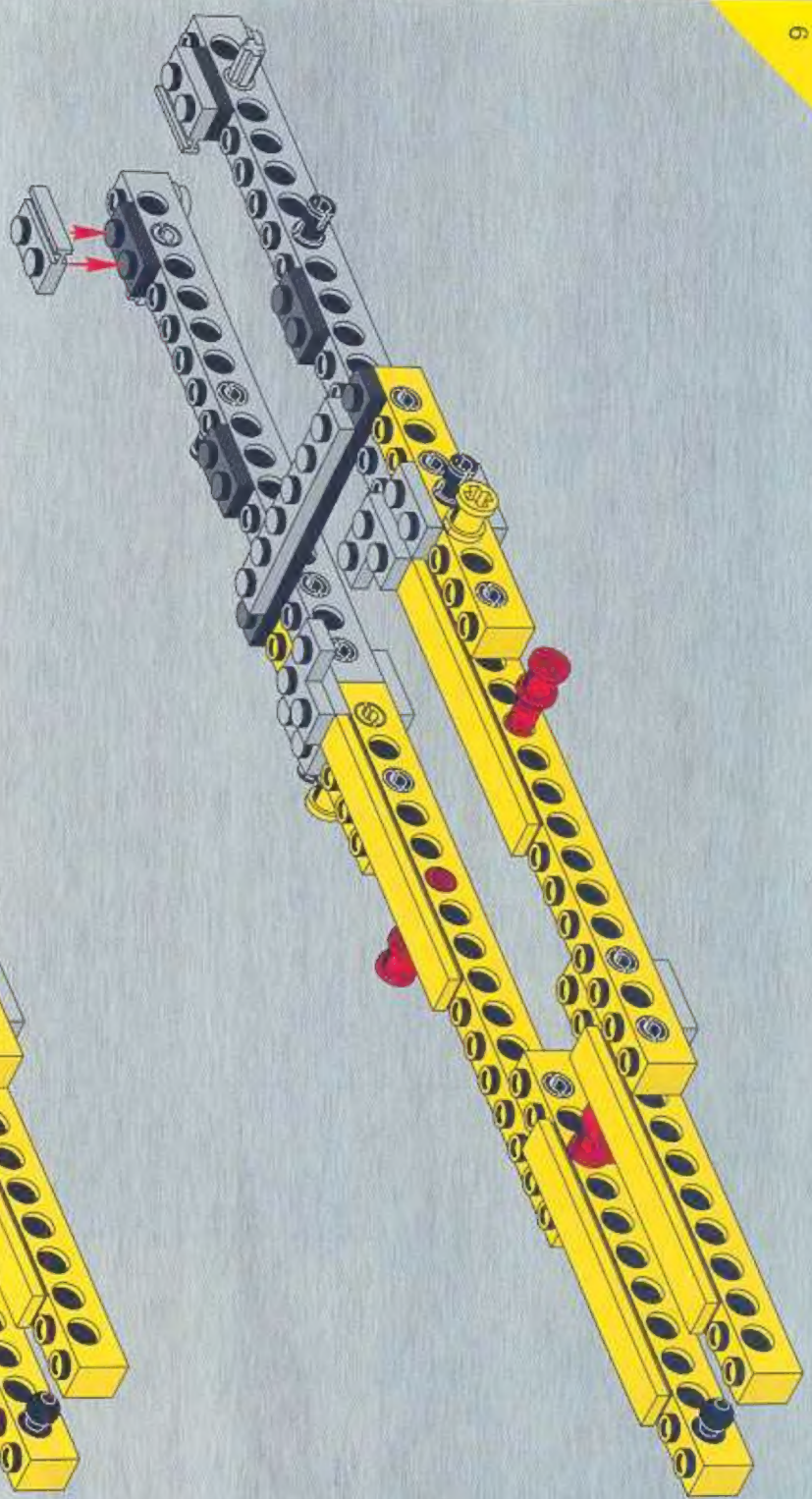
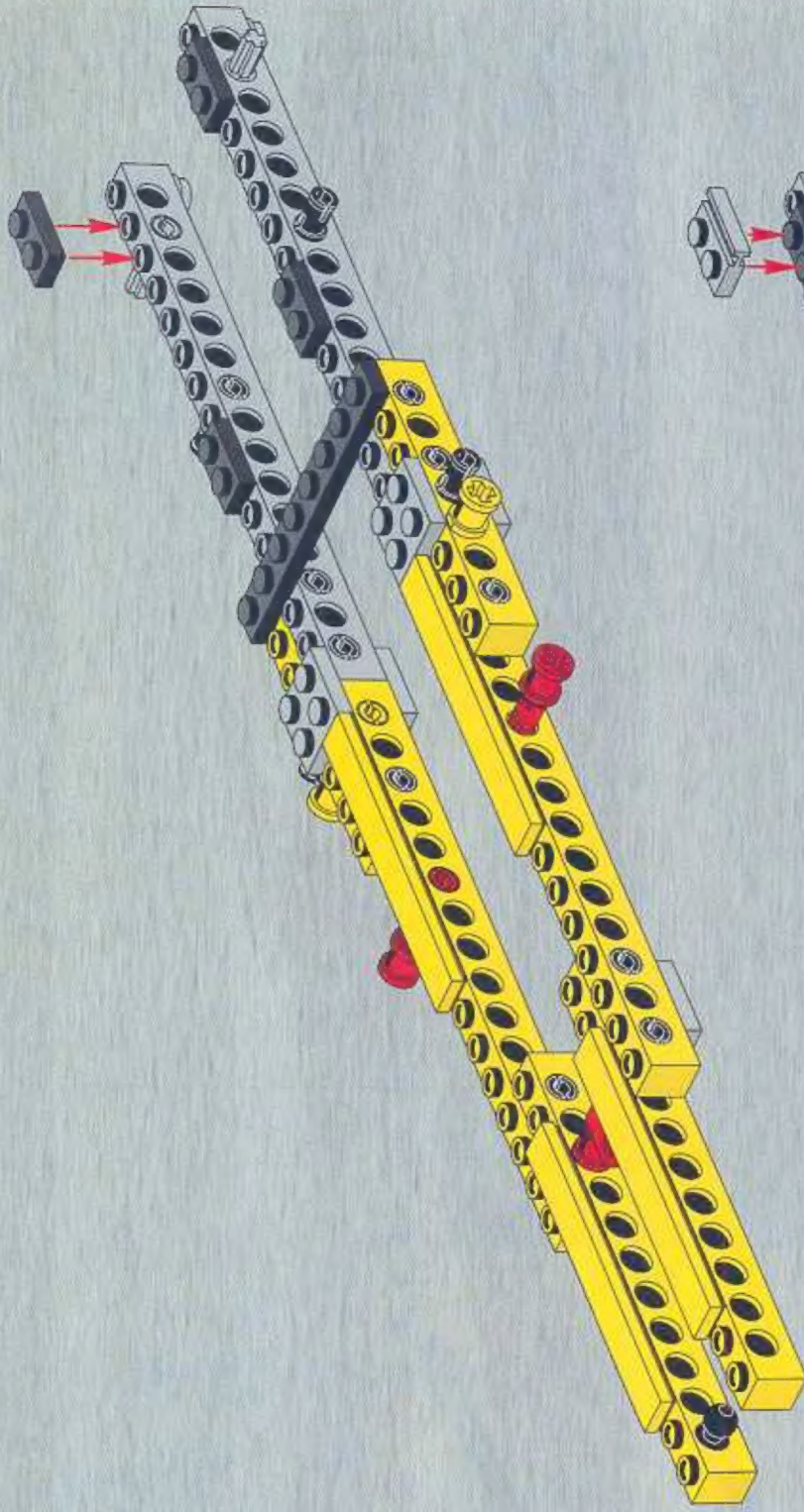


2













**10**

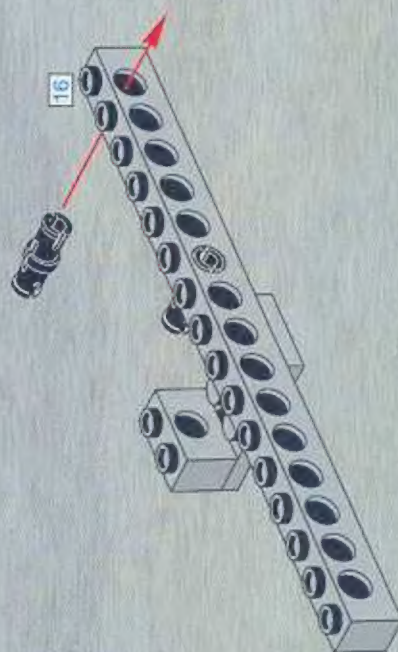
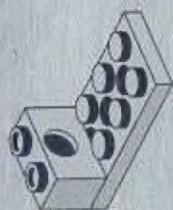
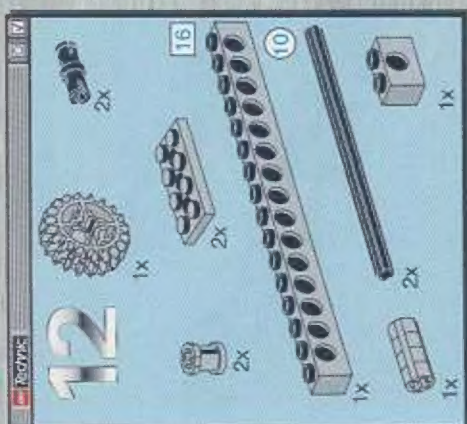
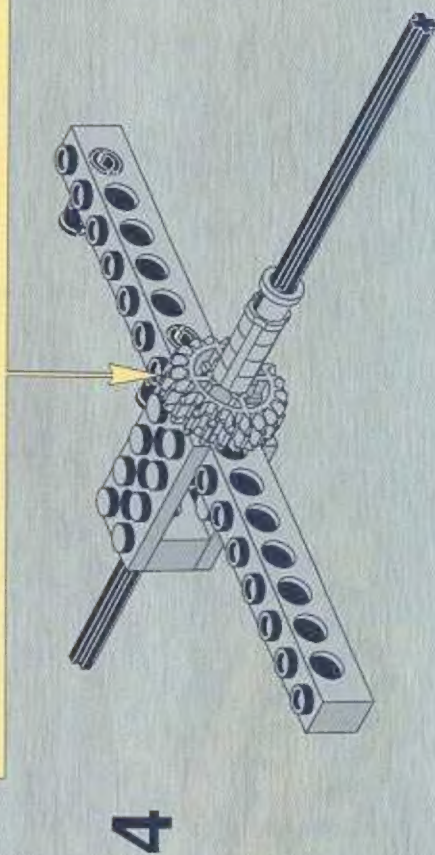
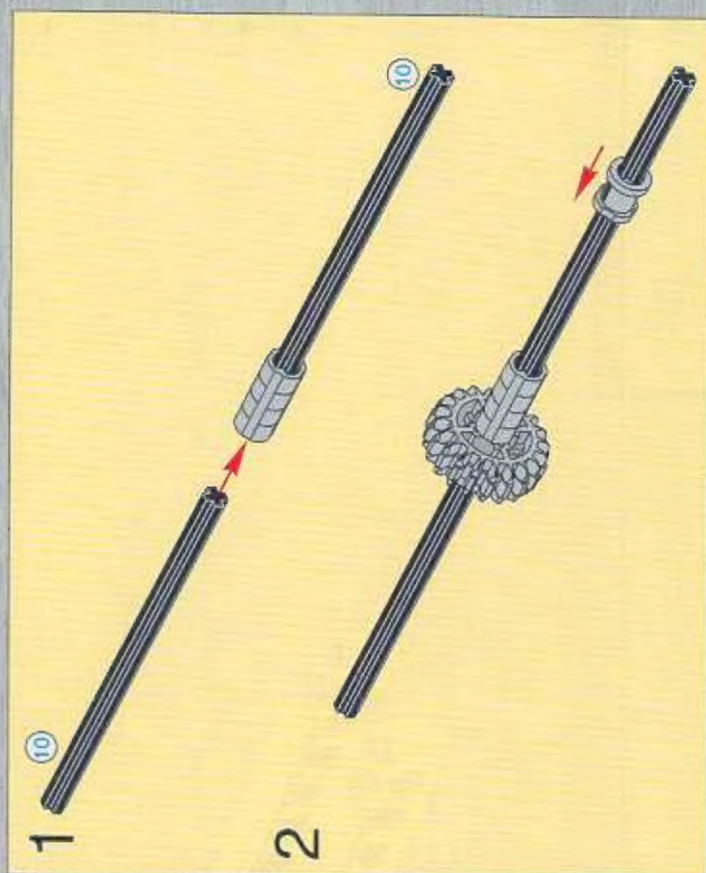
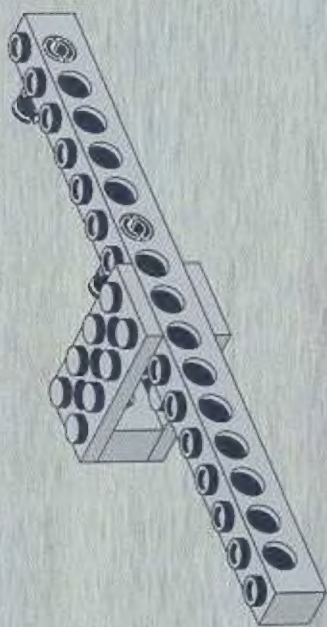

4x

**11**

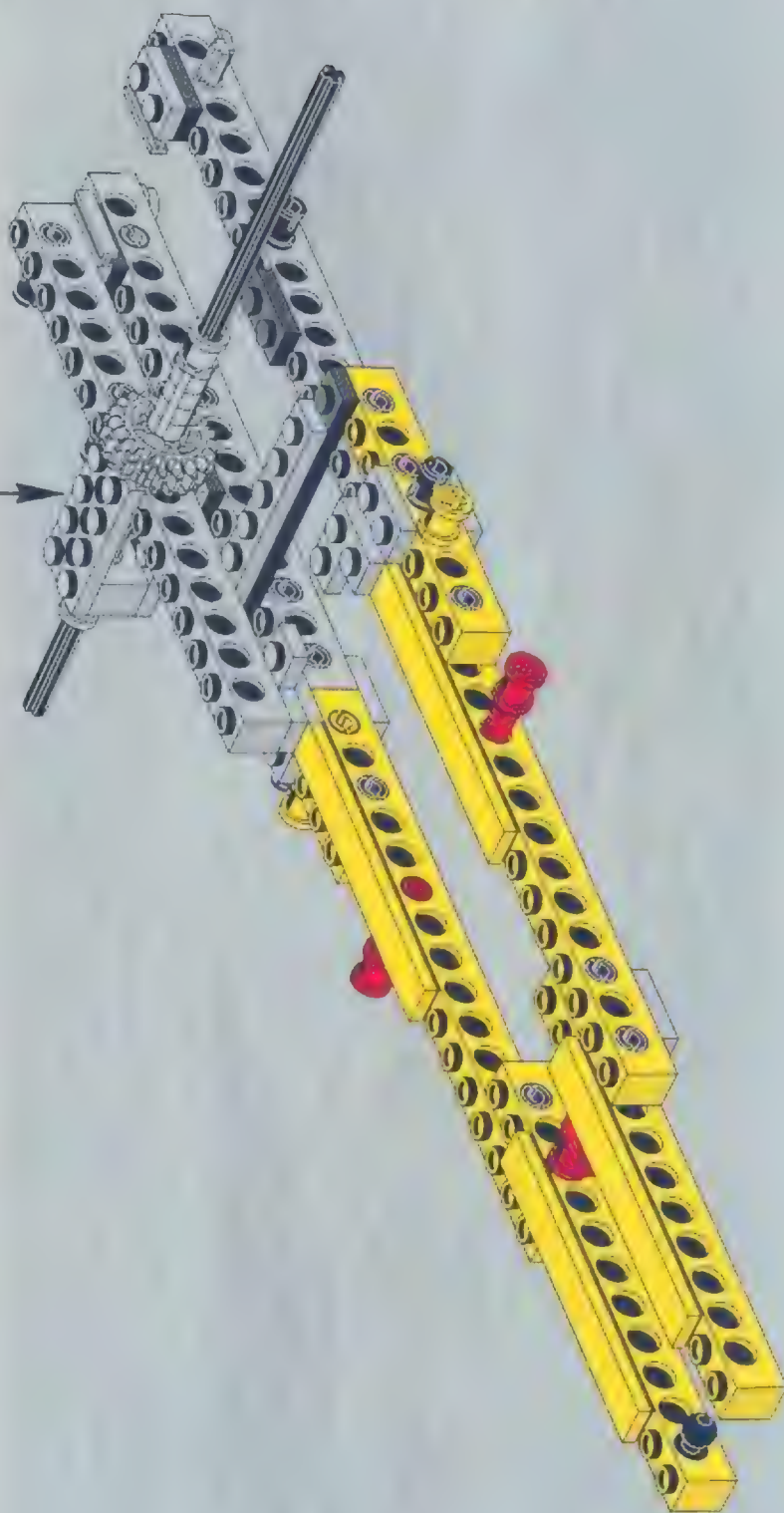
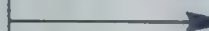

2x

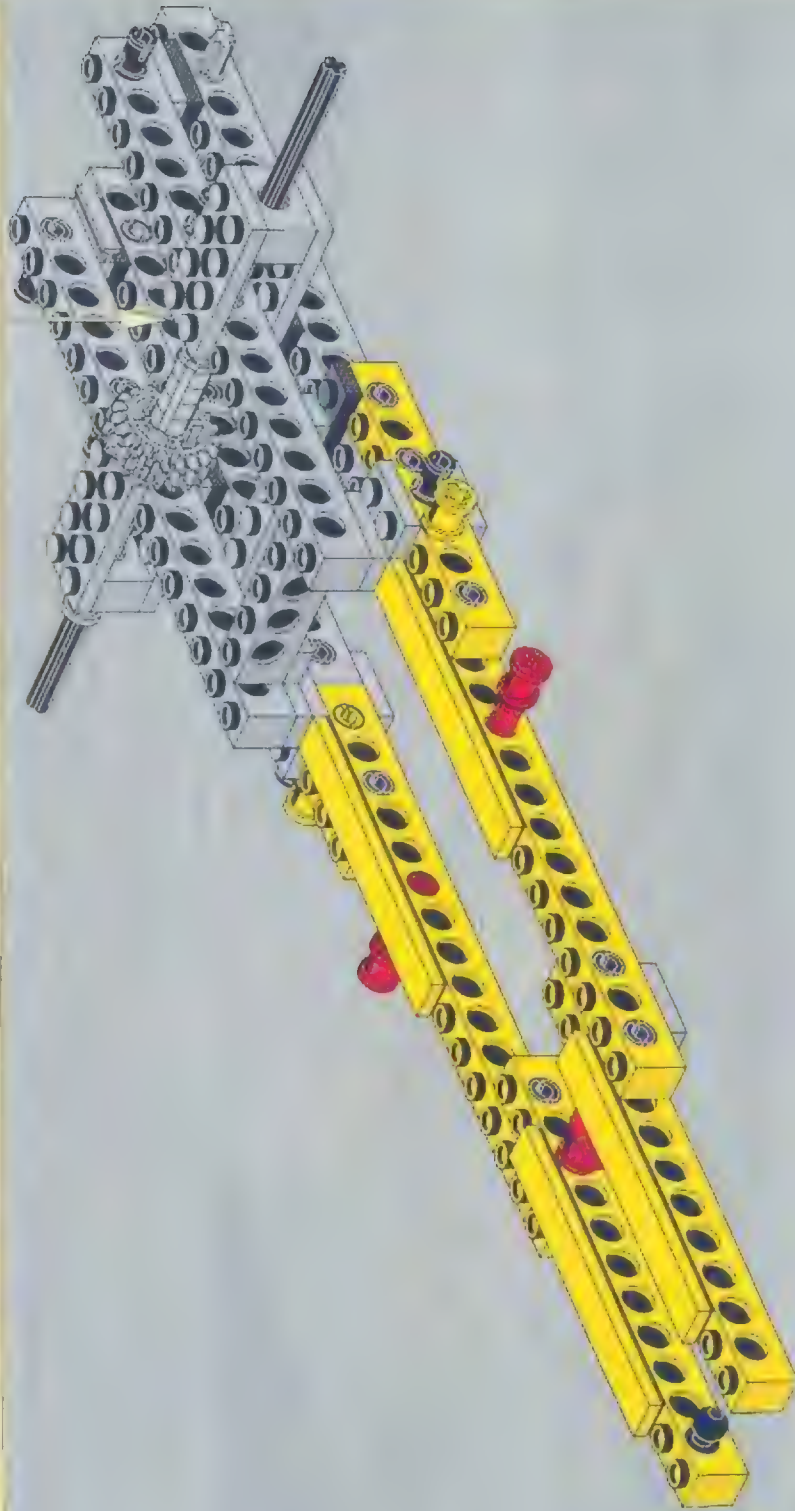
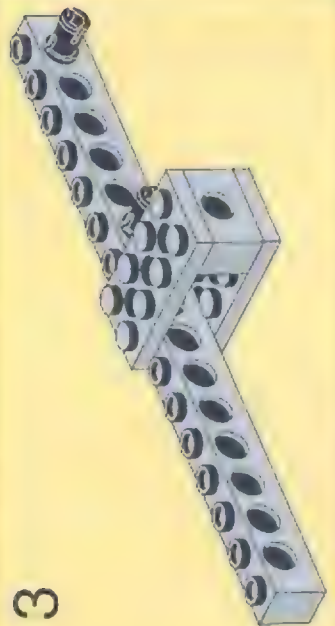
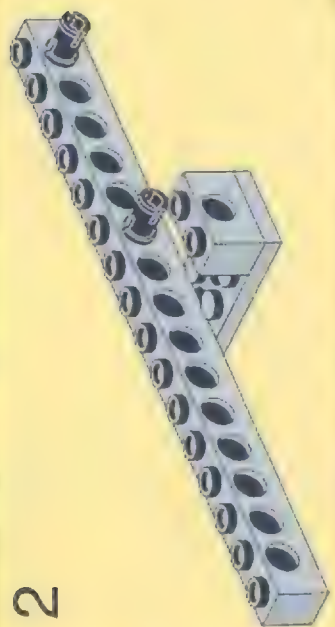

2x

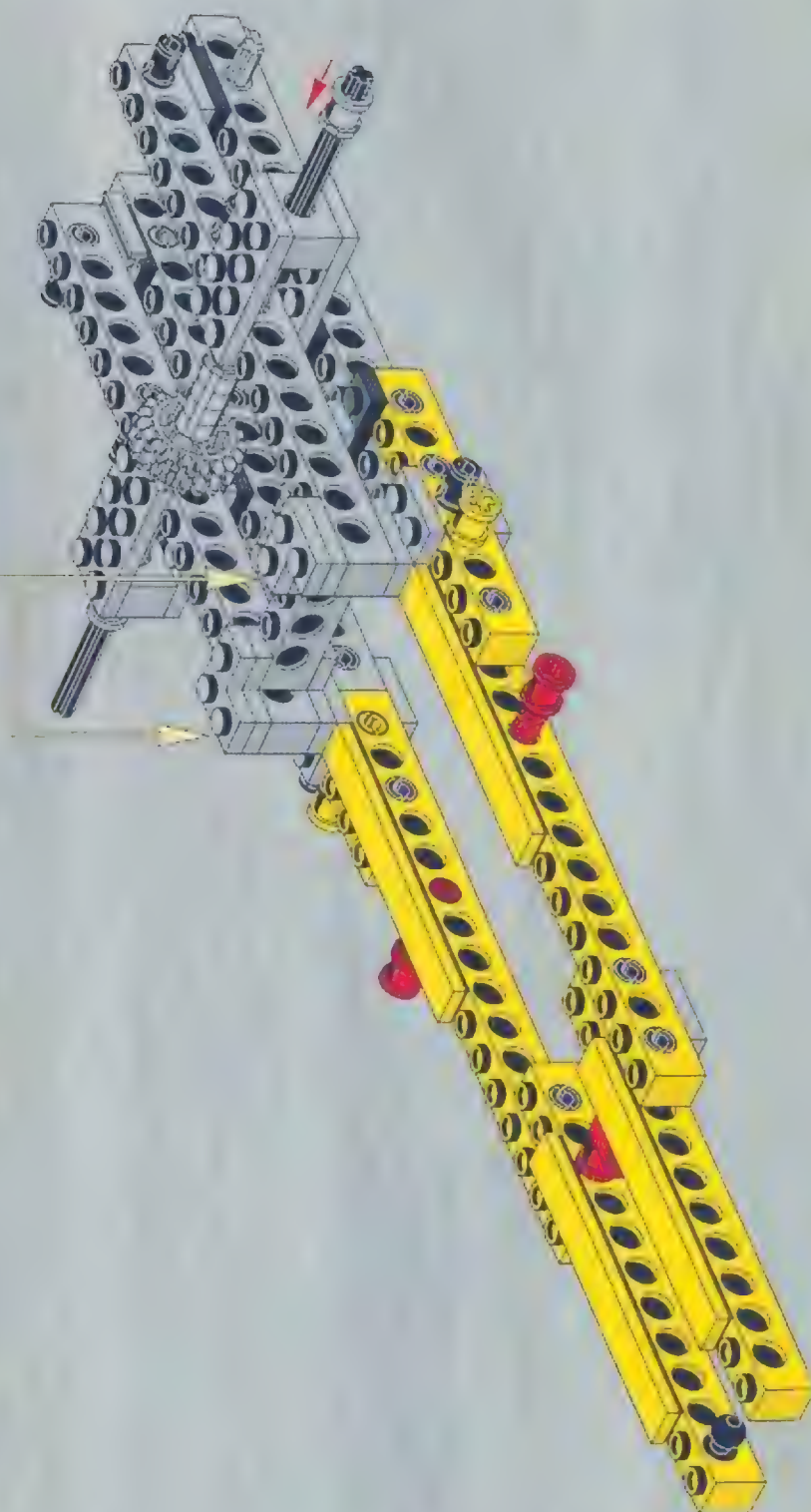
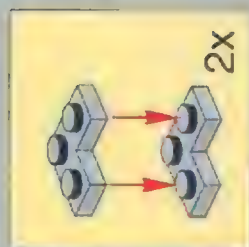
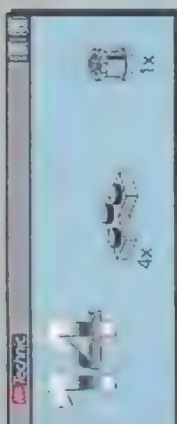

1x

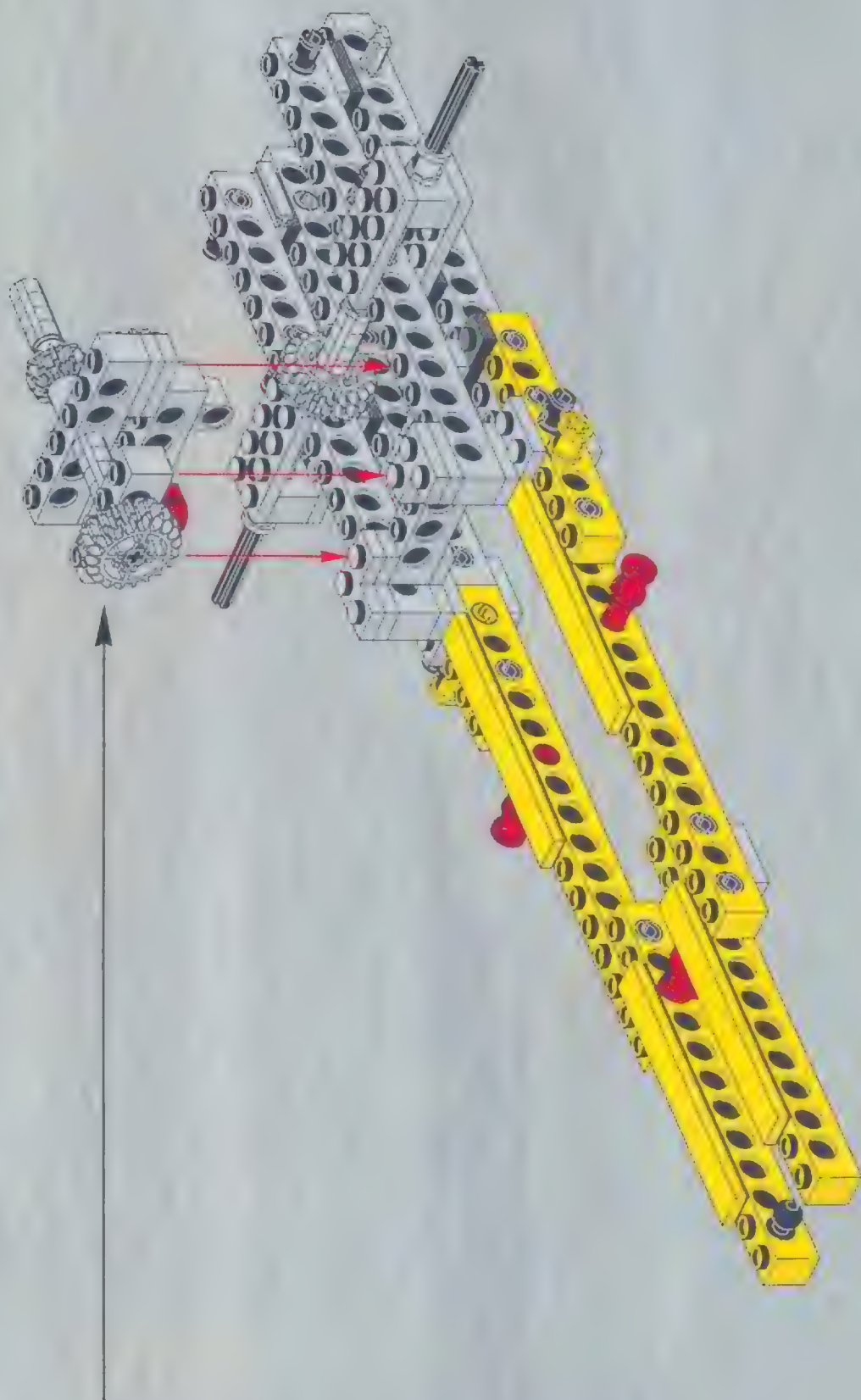


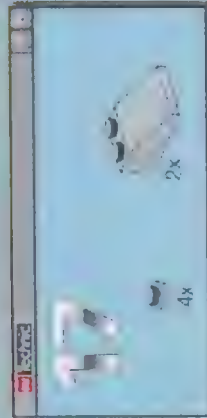
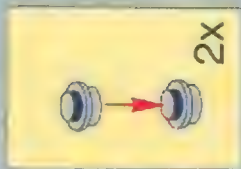
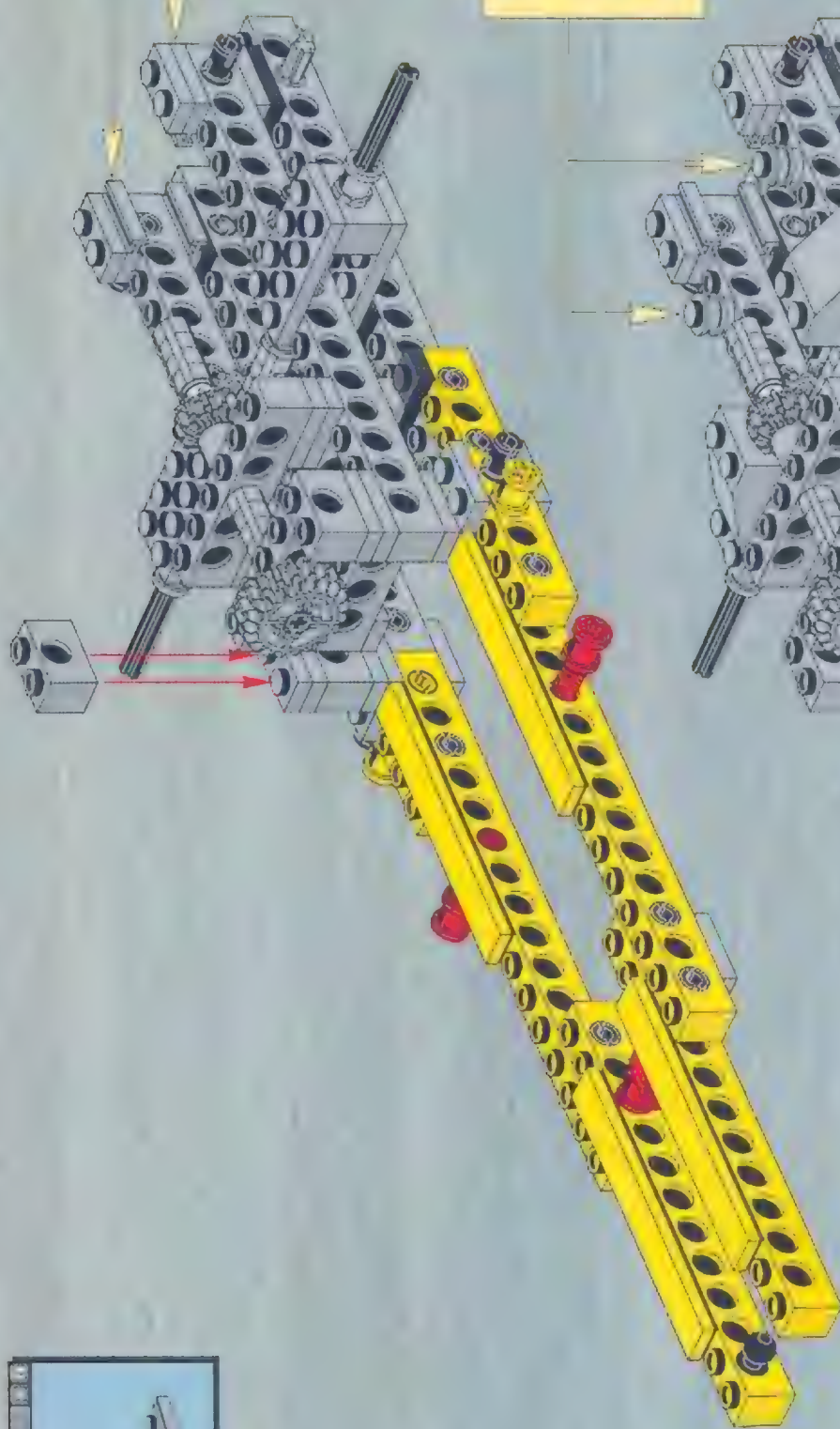
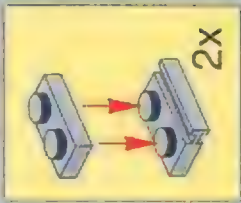
5

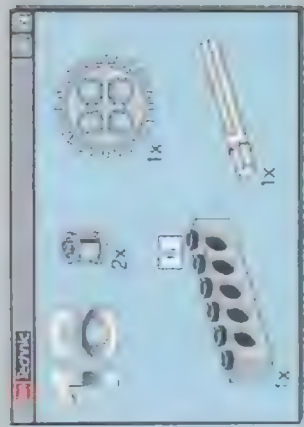
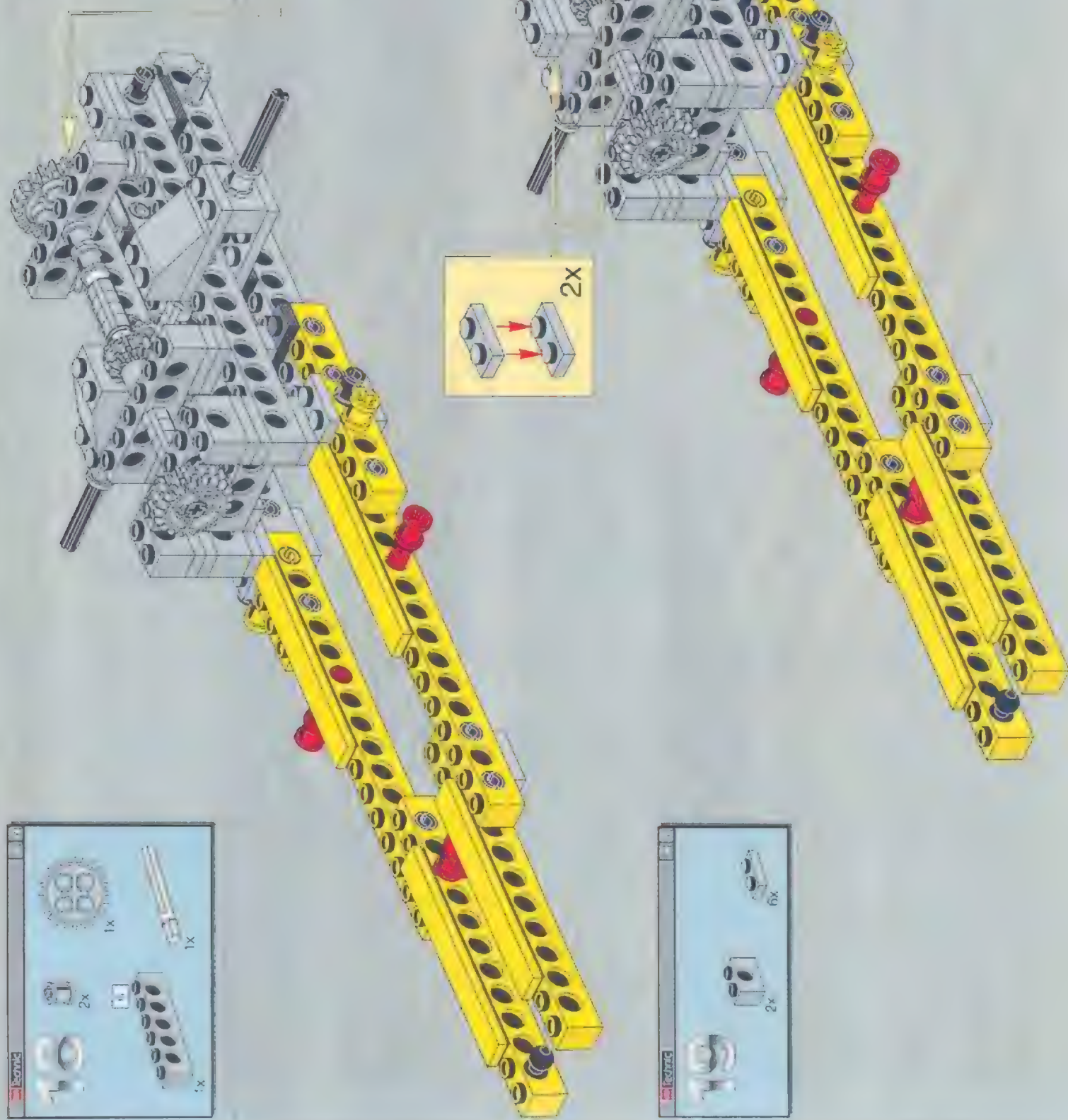
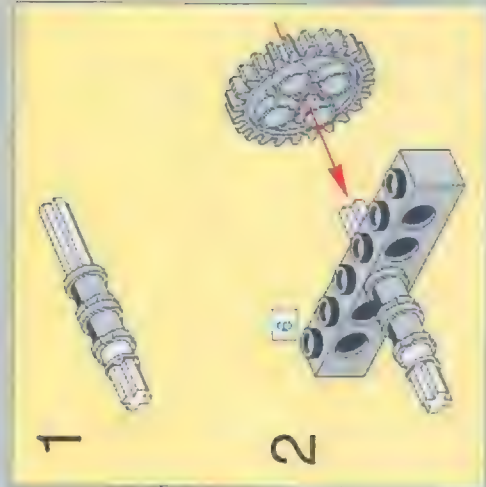


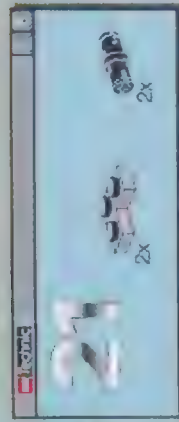


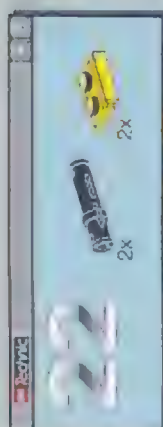
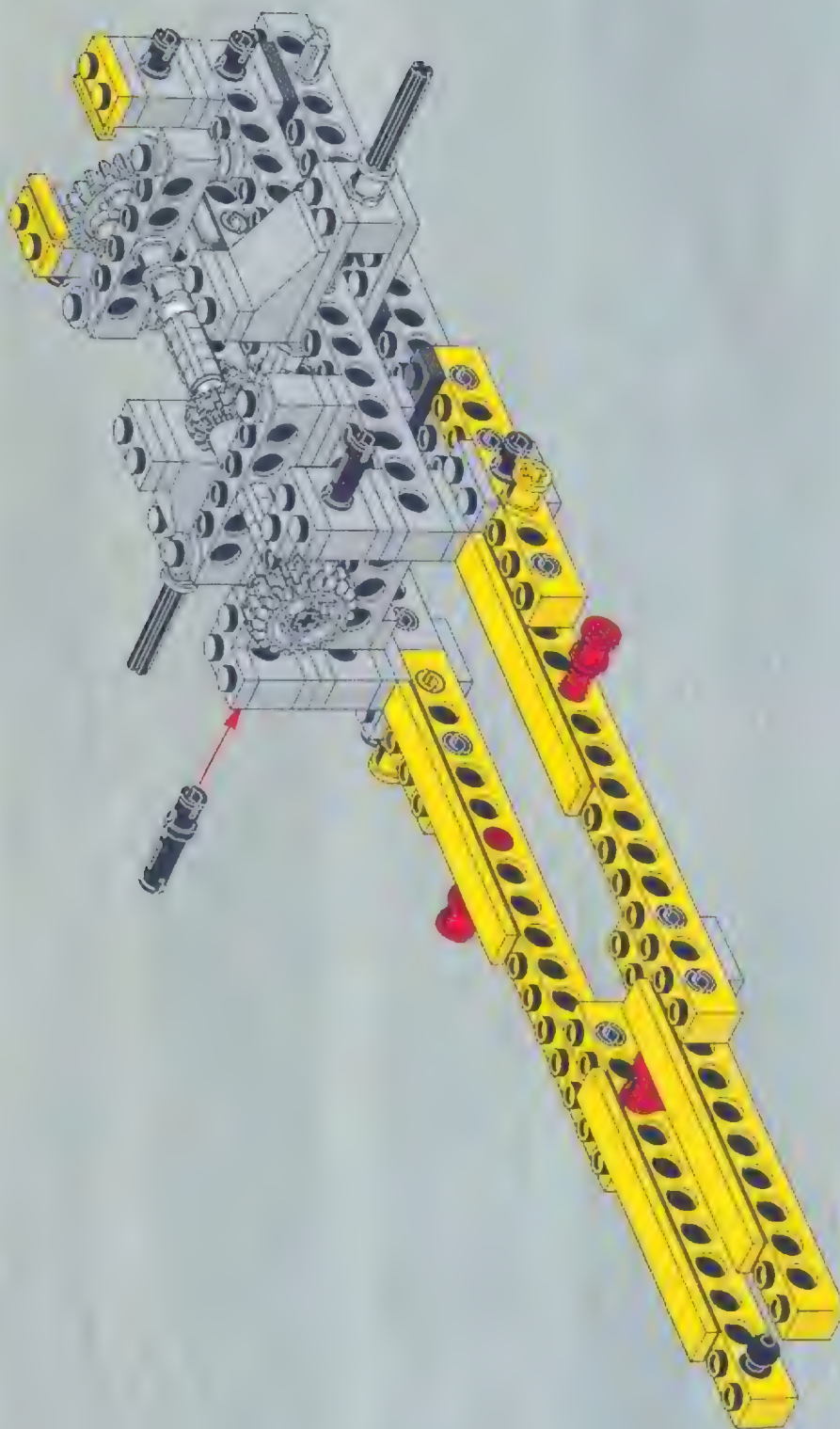


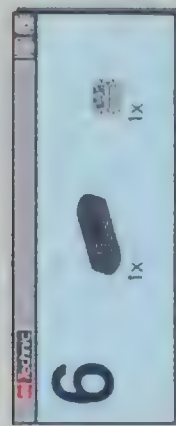
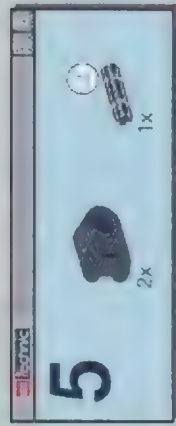
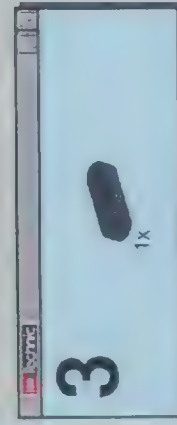
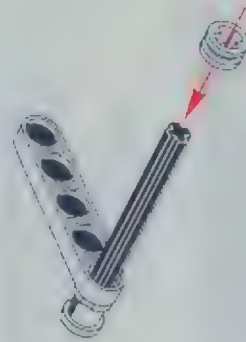
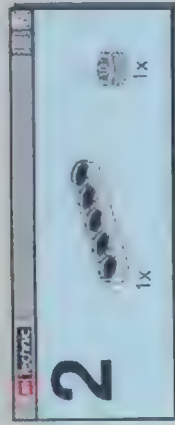


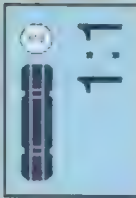
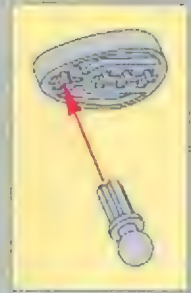
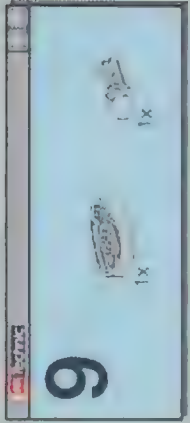
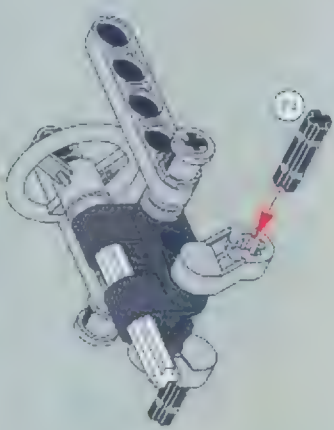
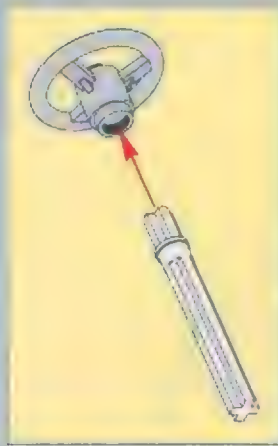
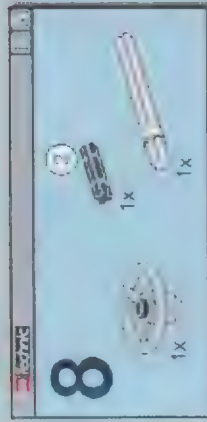
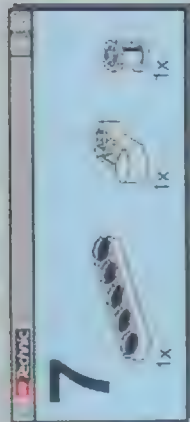


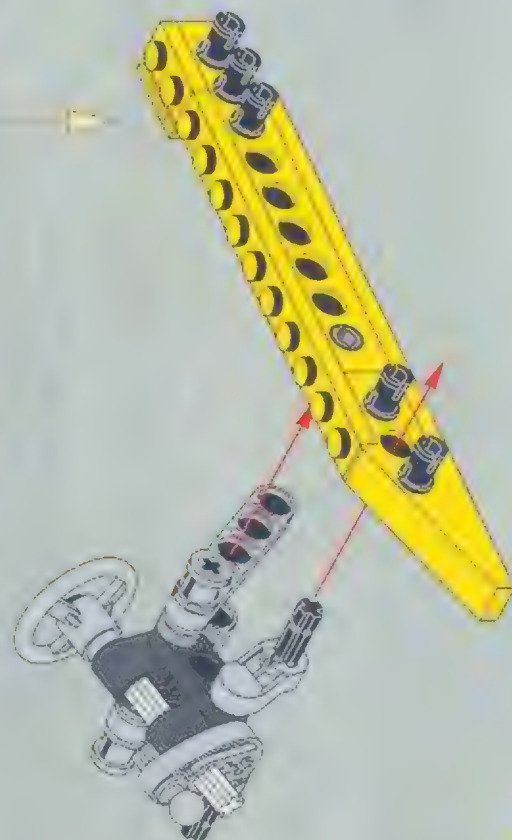
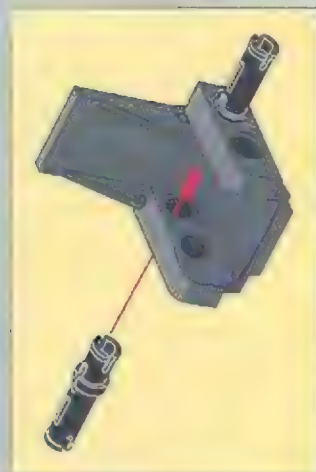
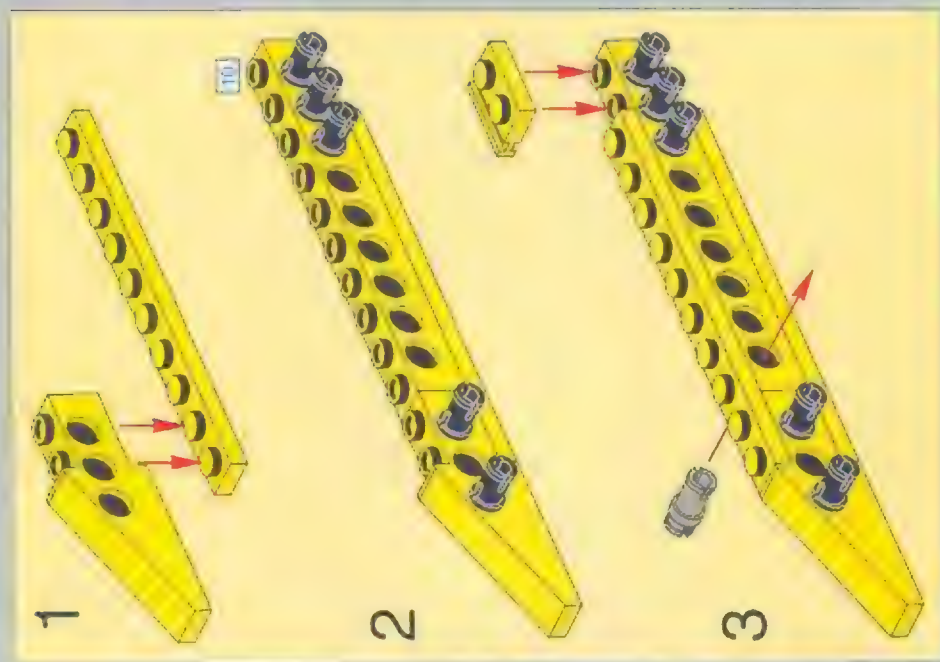
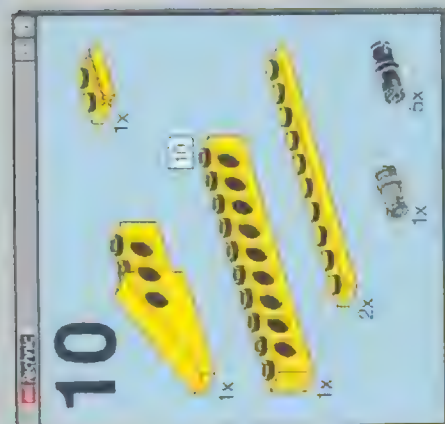











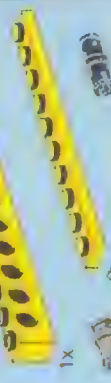






**12**



1x



1x

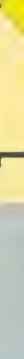

1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x



1x

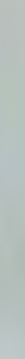

1x



1x



1x

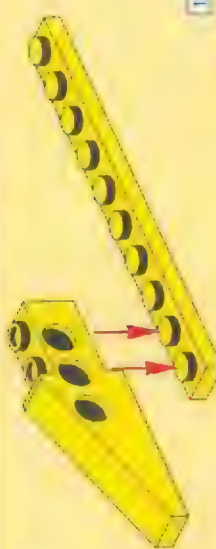

1x



1x

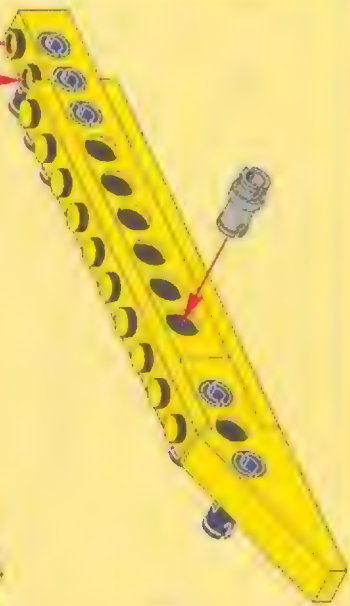

1x

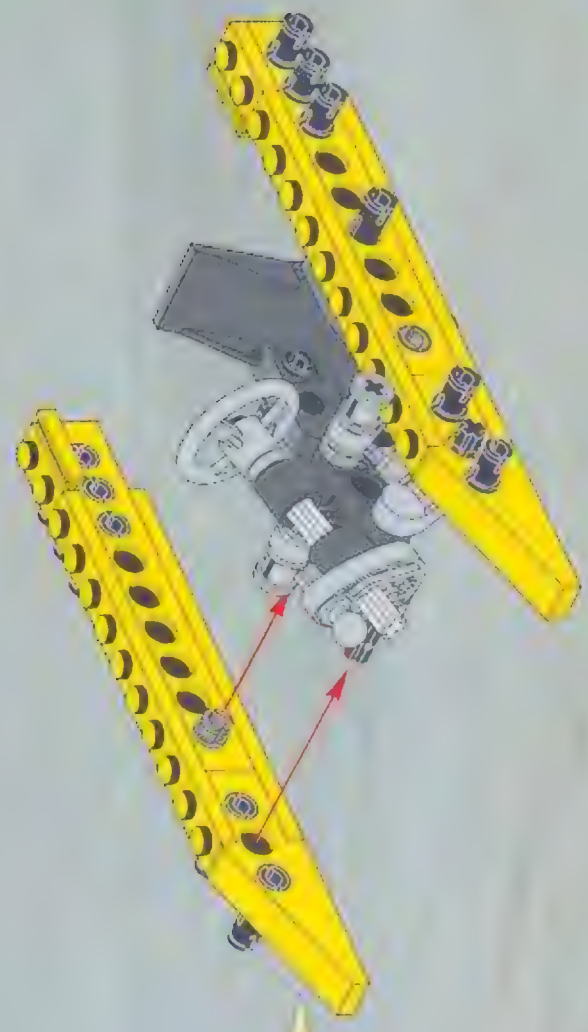

1x


1x

1
1x

2
1x

3
1x



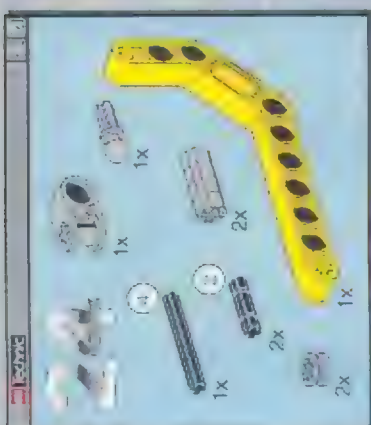
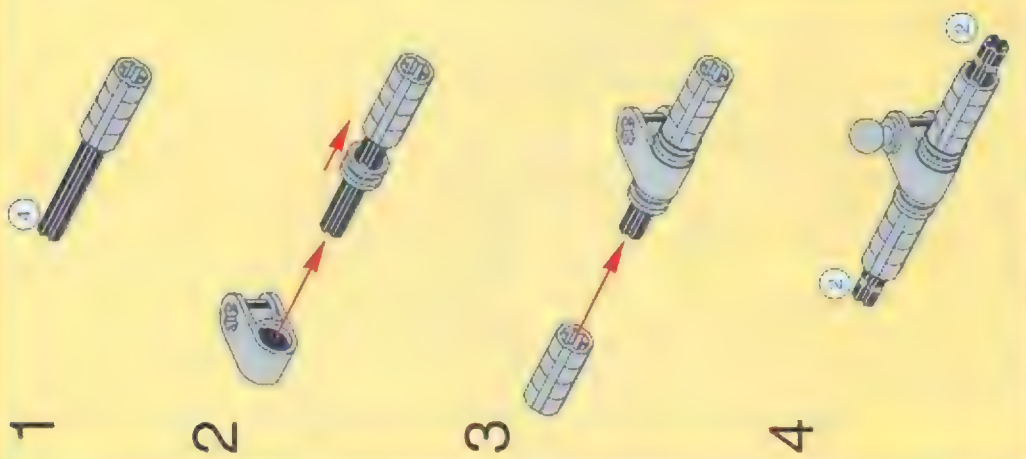
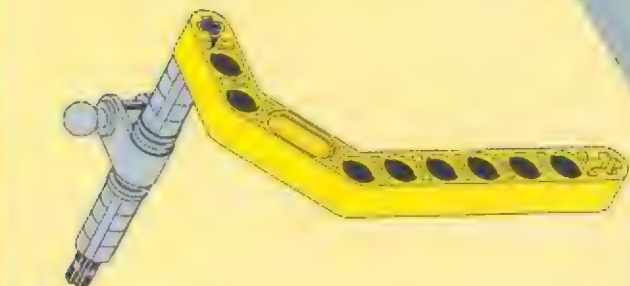
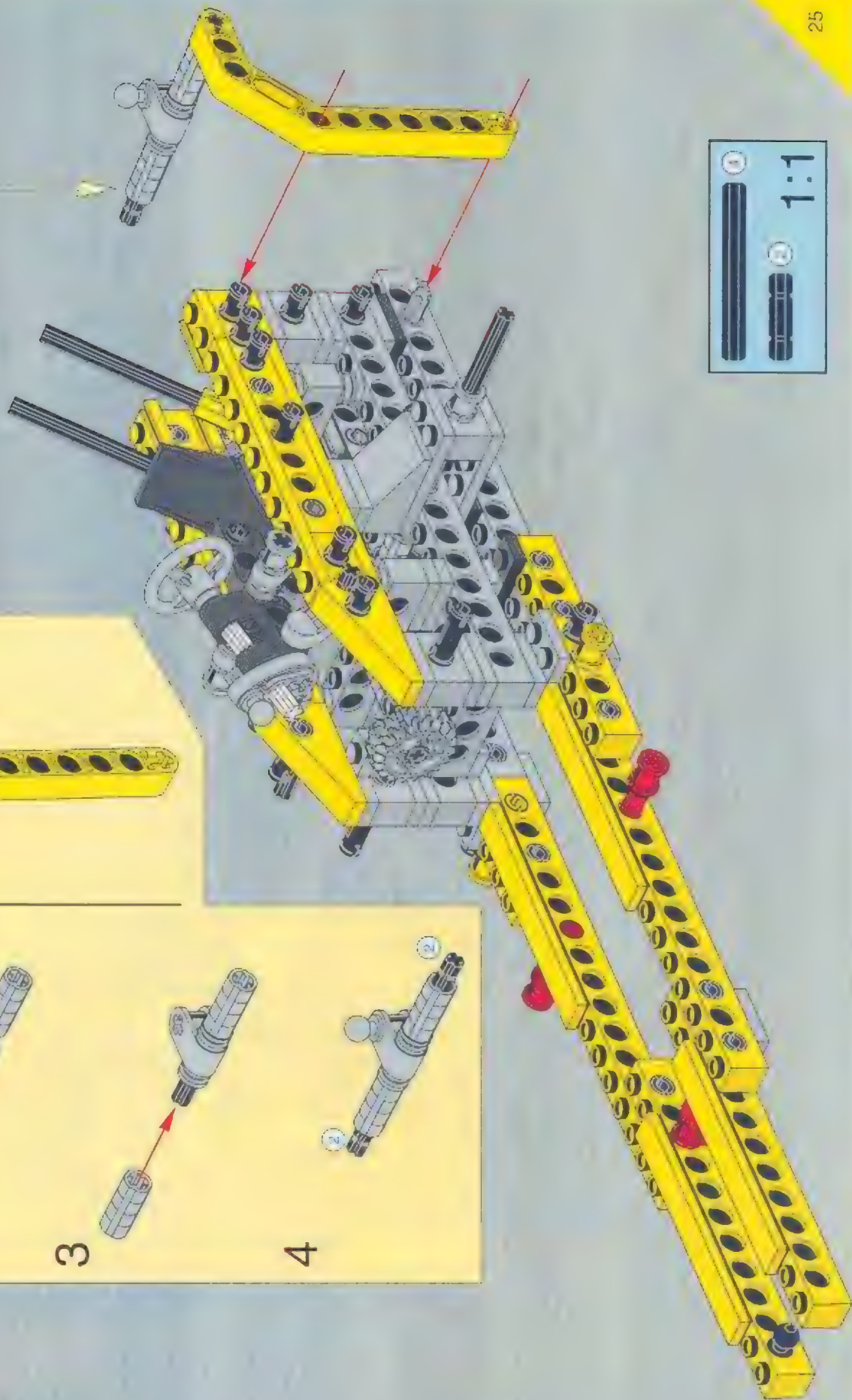

13

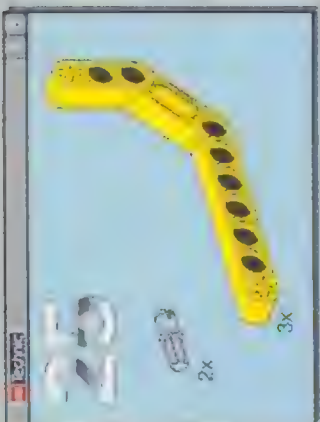
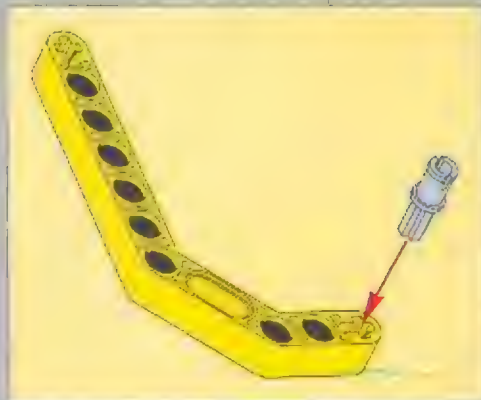
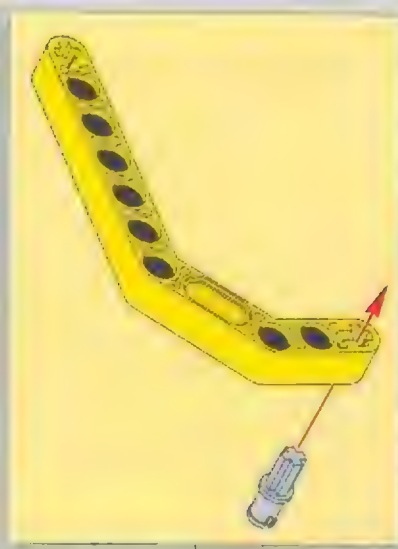
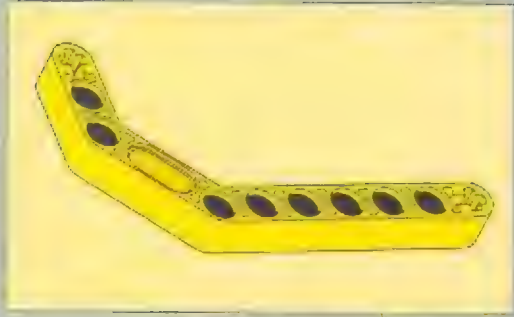
 2x
 2x
 2x

 2x

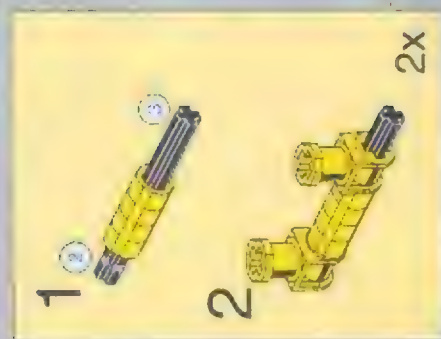
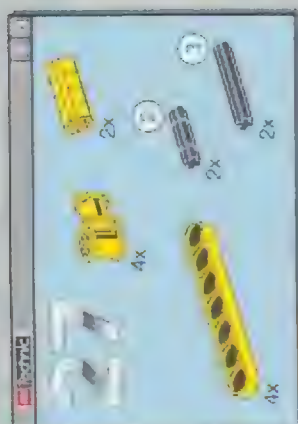
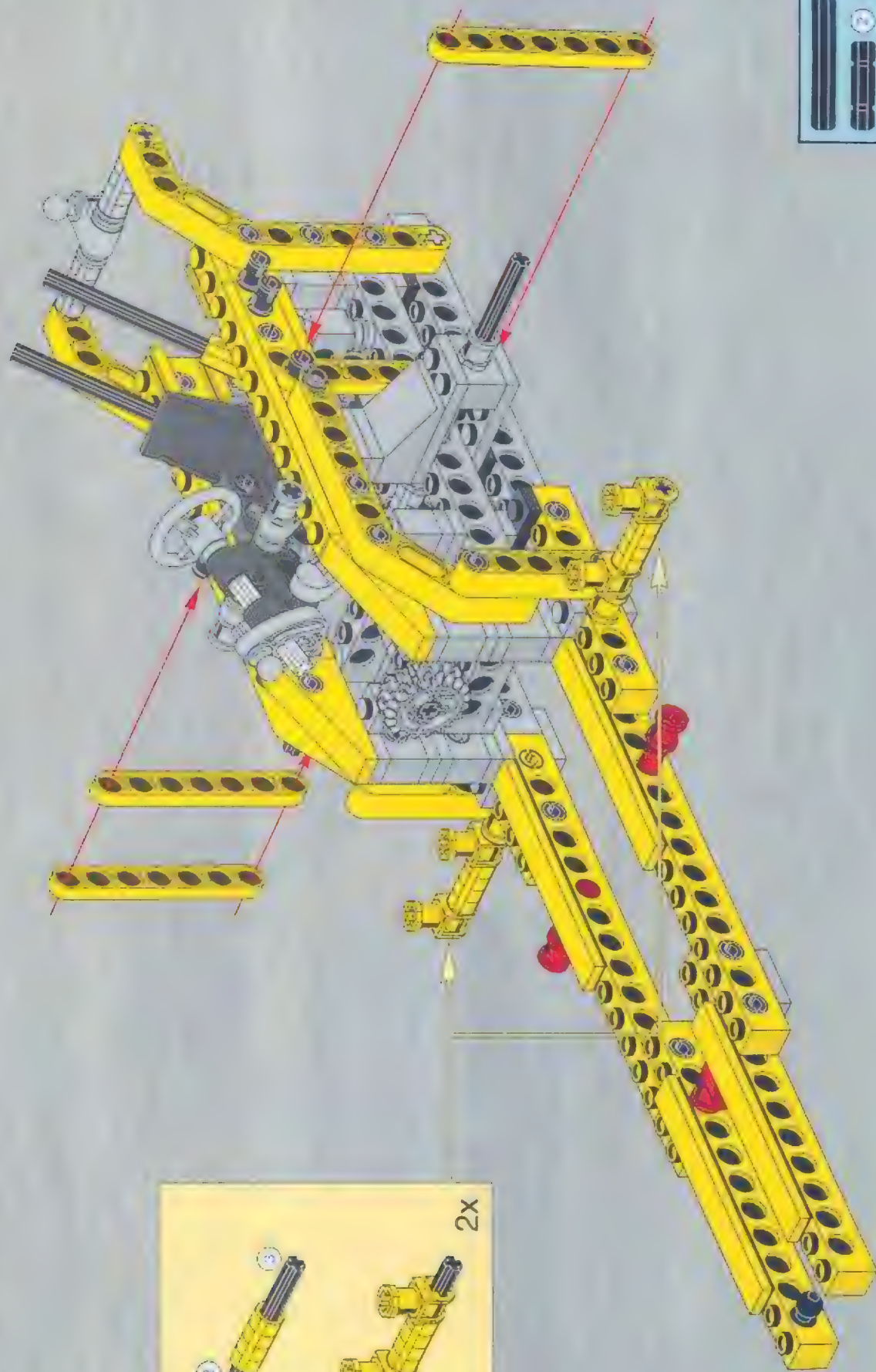
 1:1

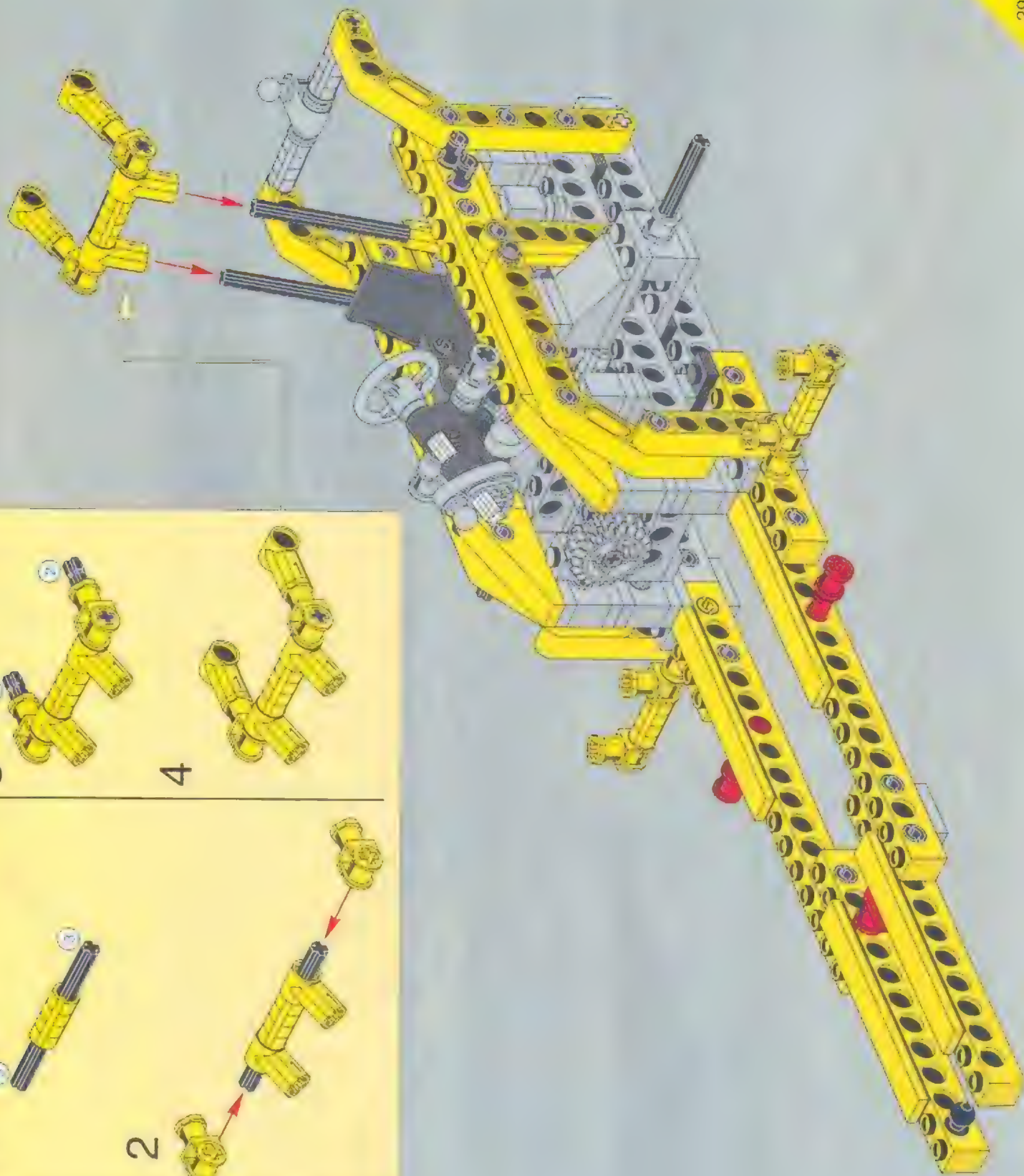
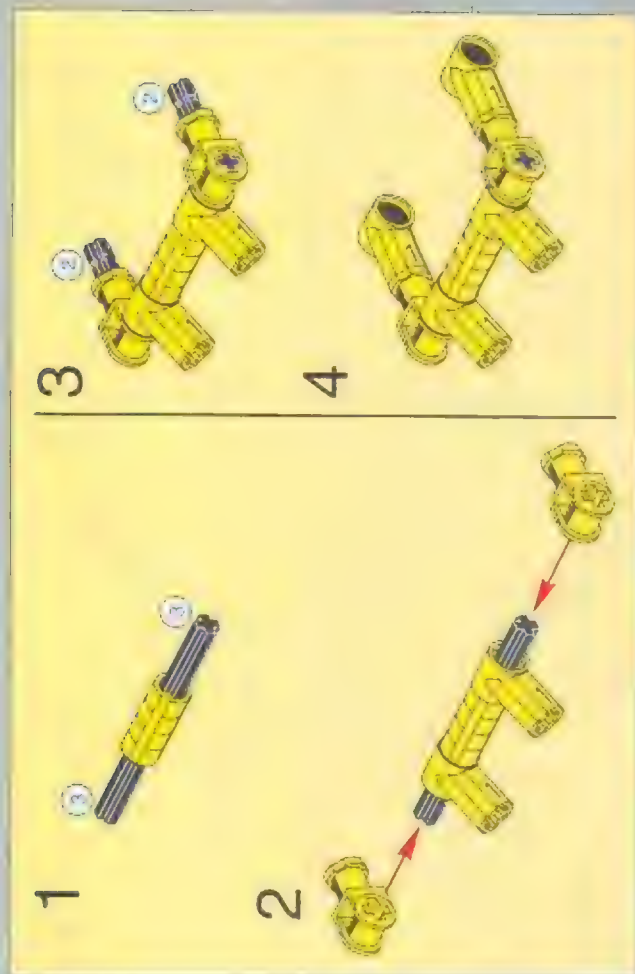
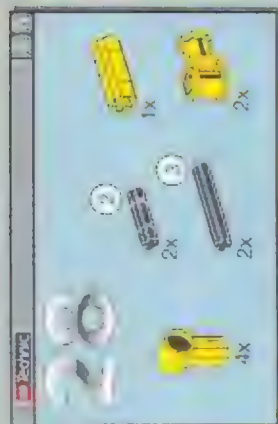

23







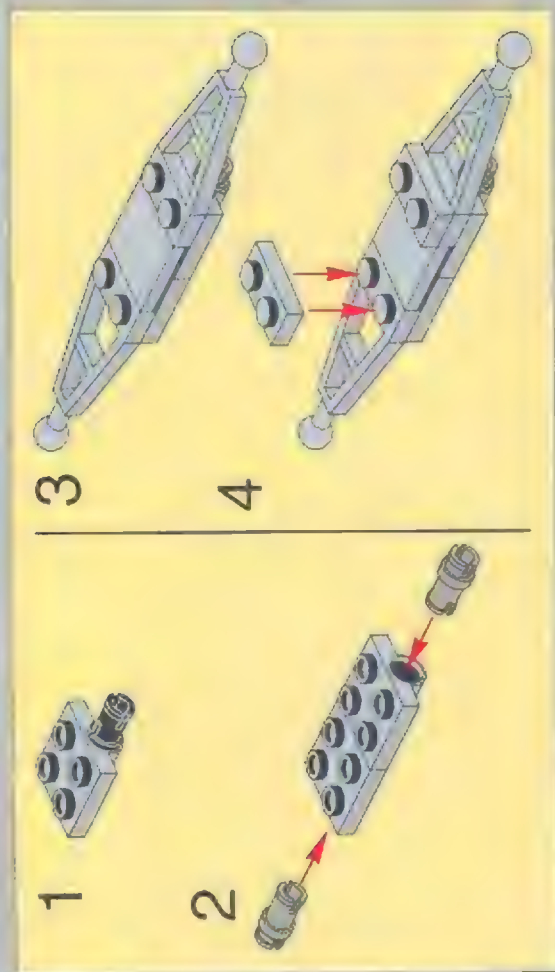


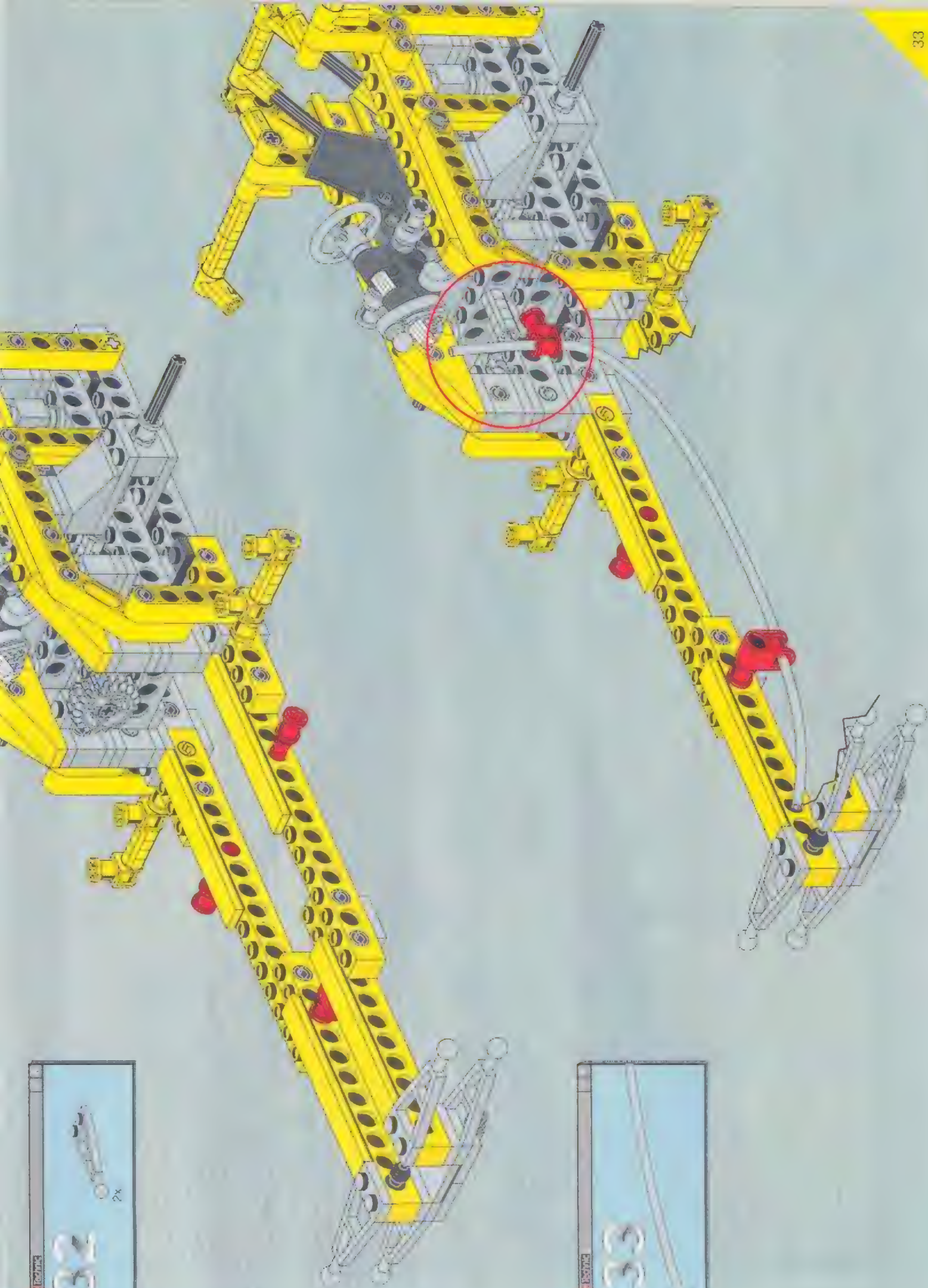


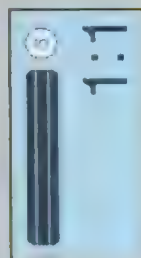
	1
	2
1:1	

	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x
	1x



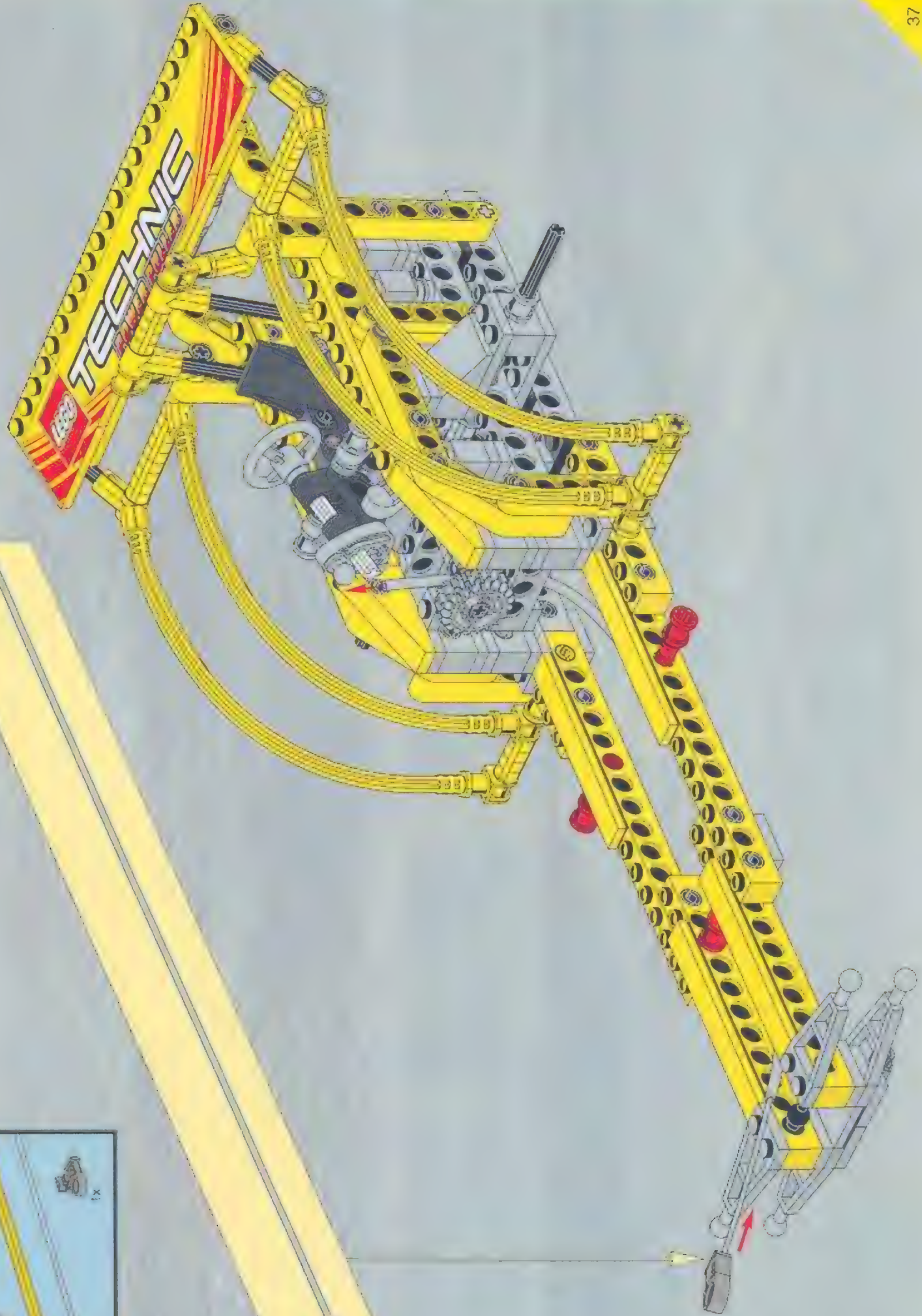










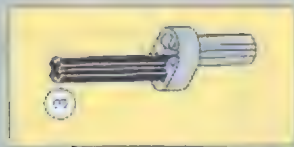


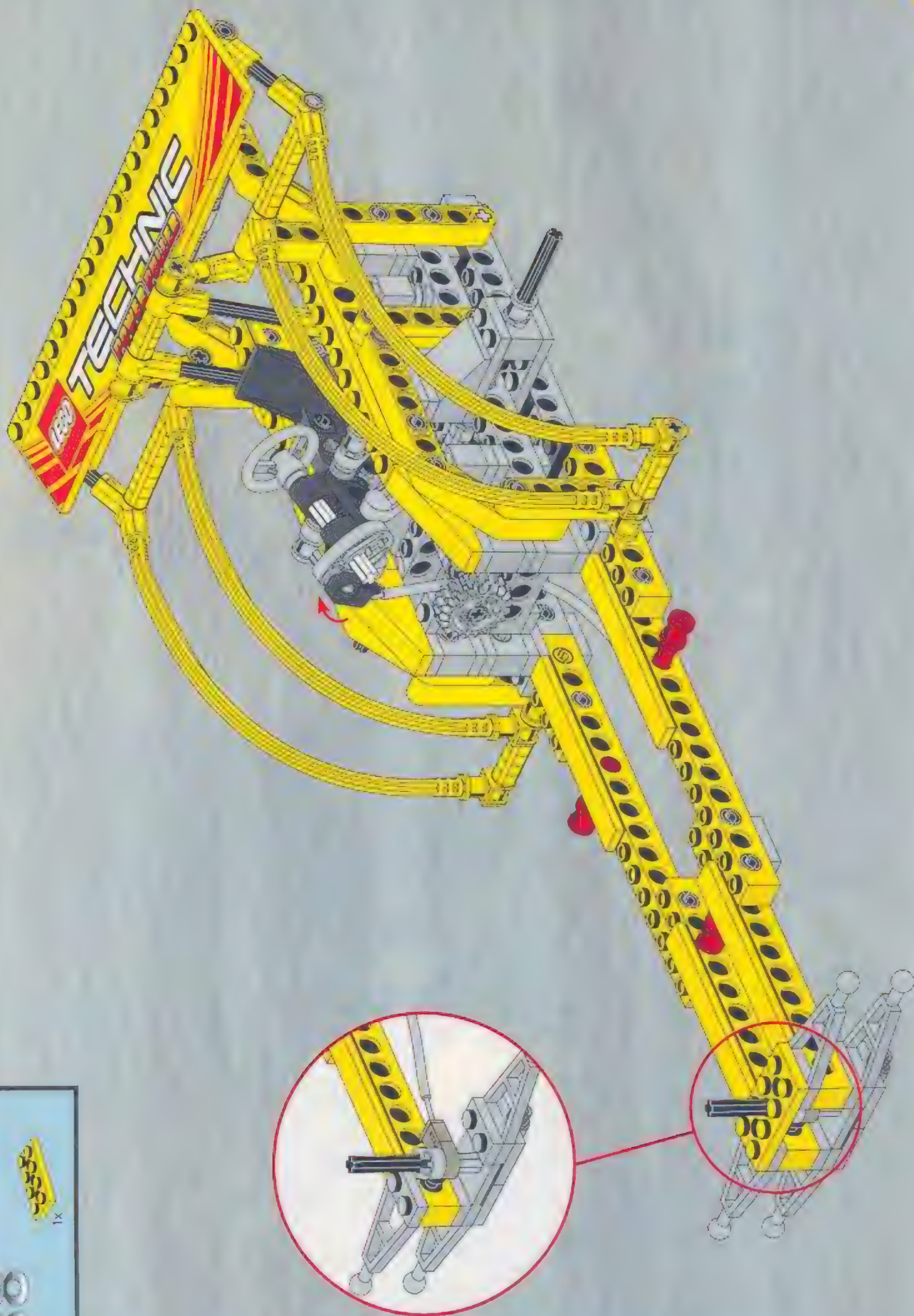
36

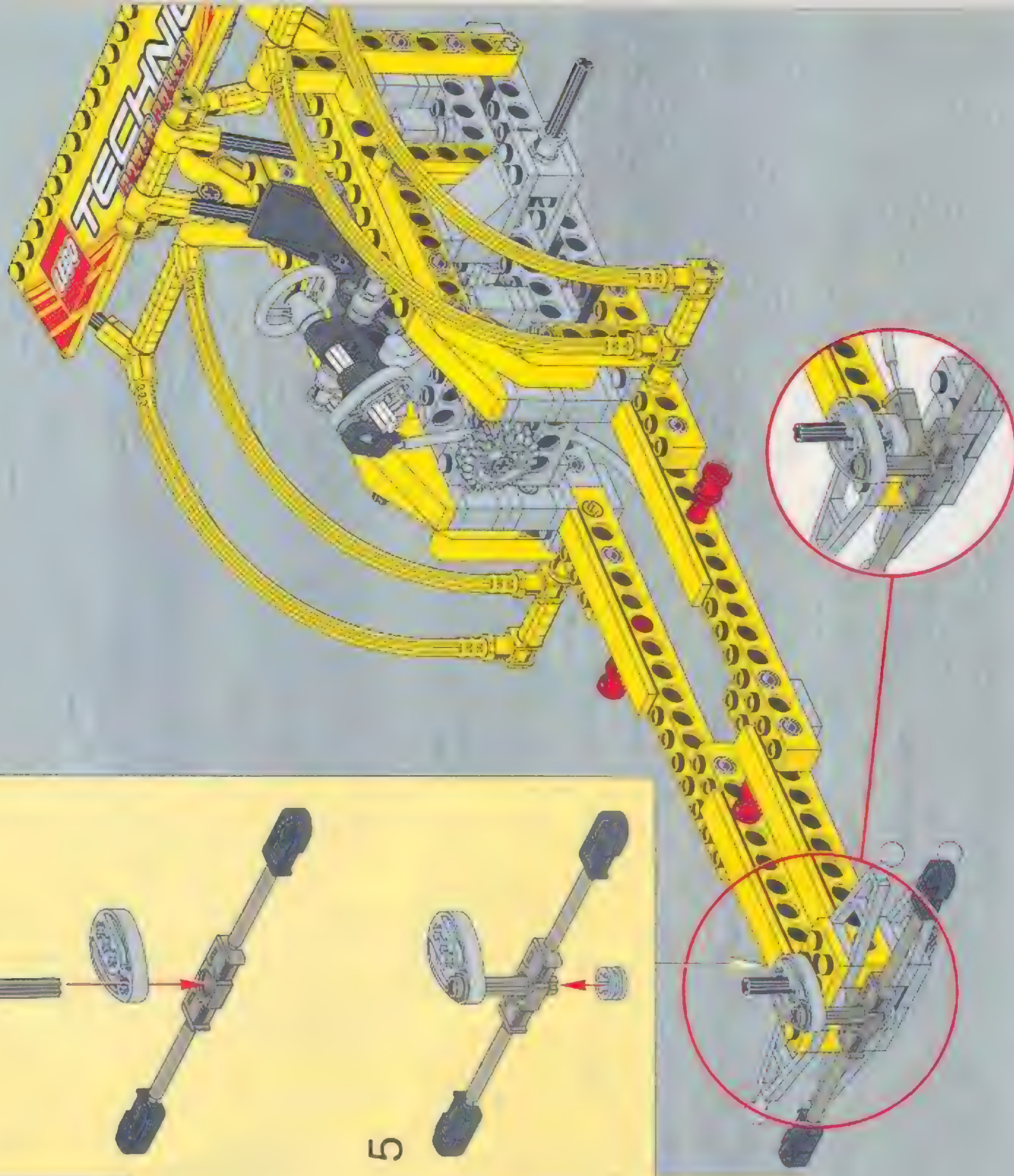
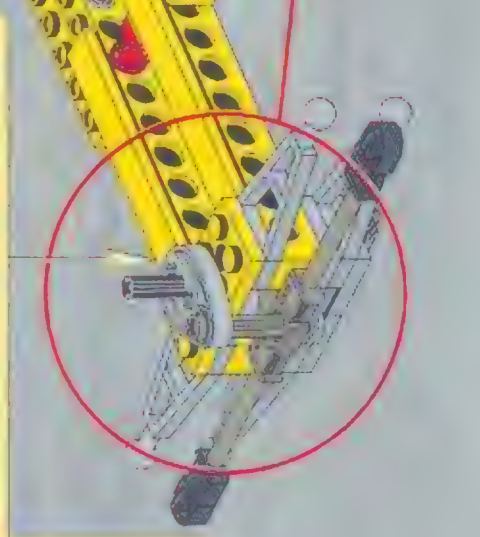
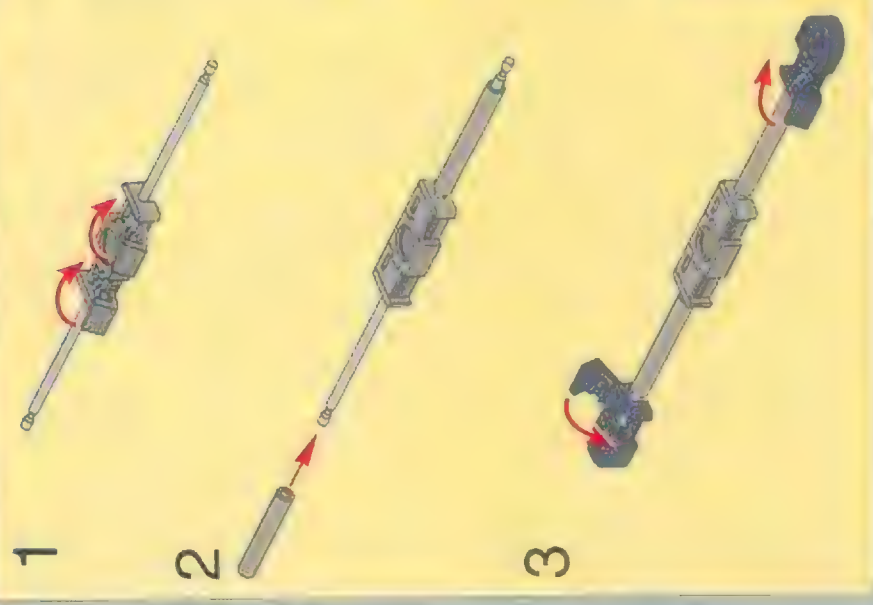
4x 1x 1x

1x

A parts list for step 36. It includes a yellow Technic beam (4x), a grey Technic beam (1x), and a small grey component (1x). The number 36 is prominently displayed in a large font.




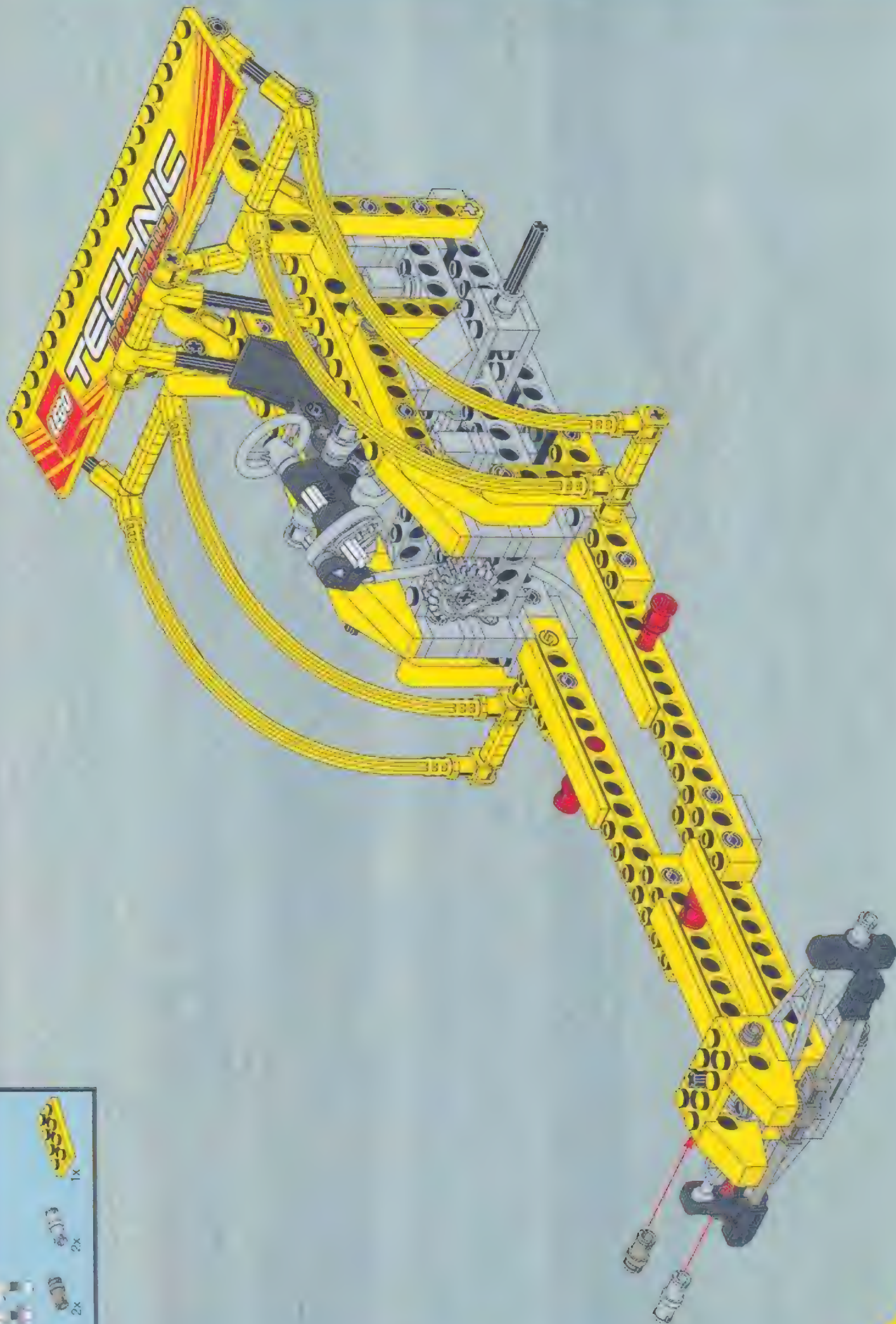


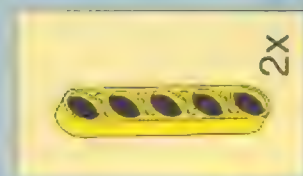


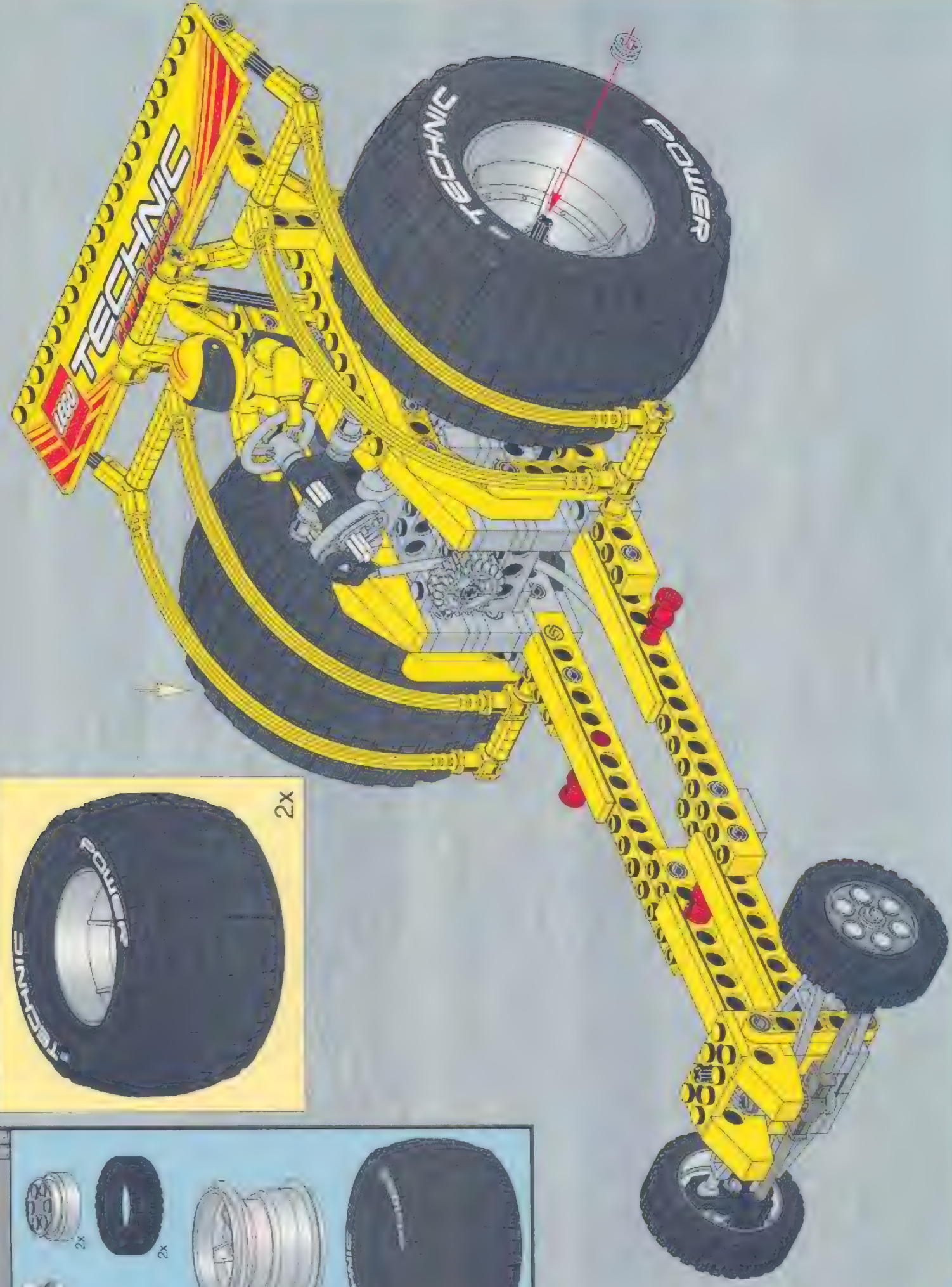
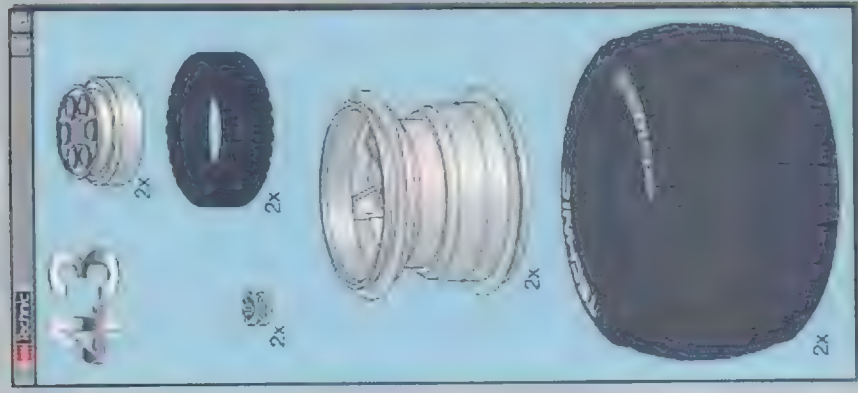
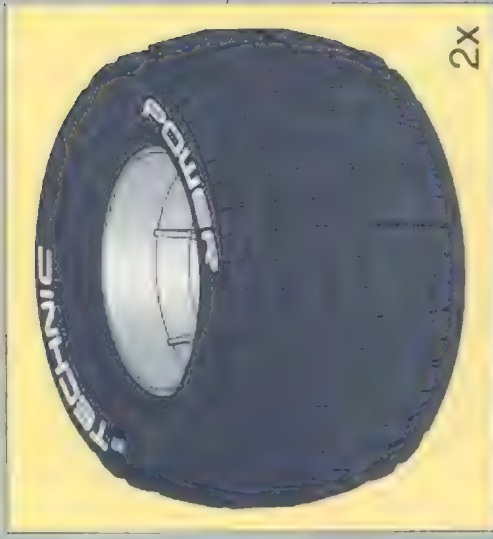


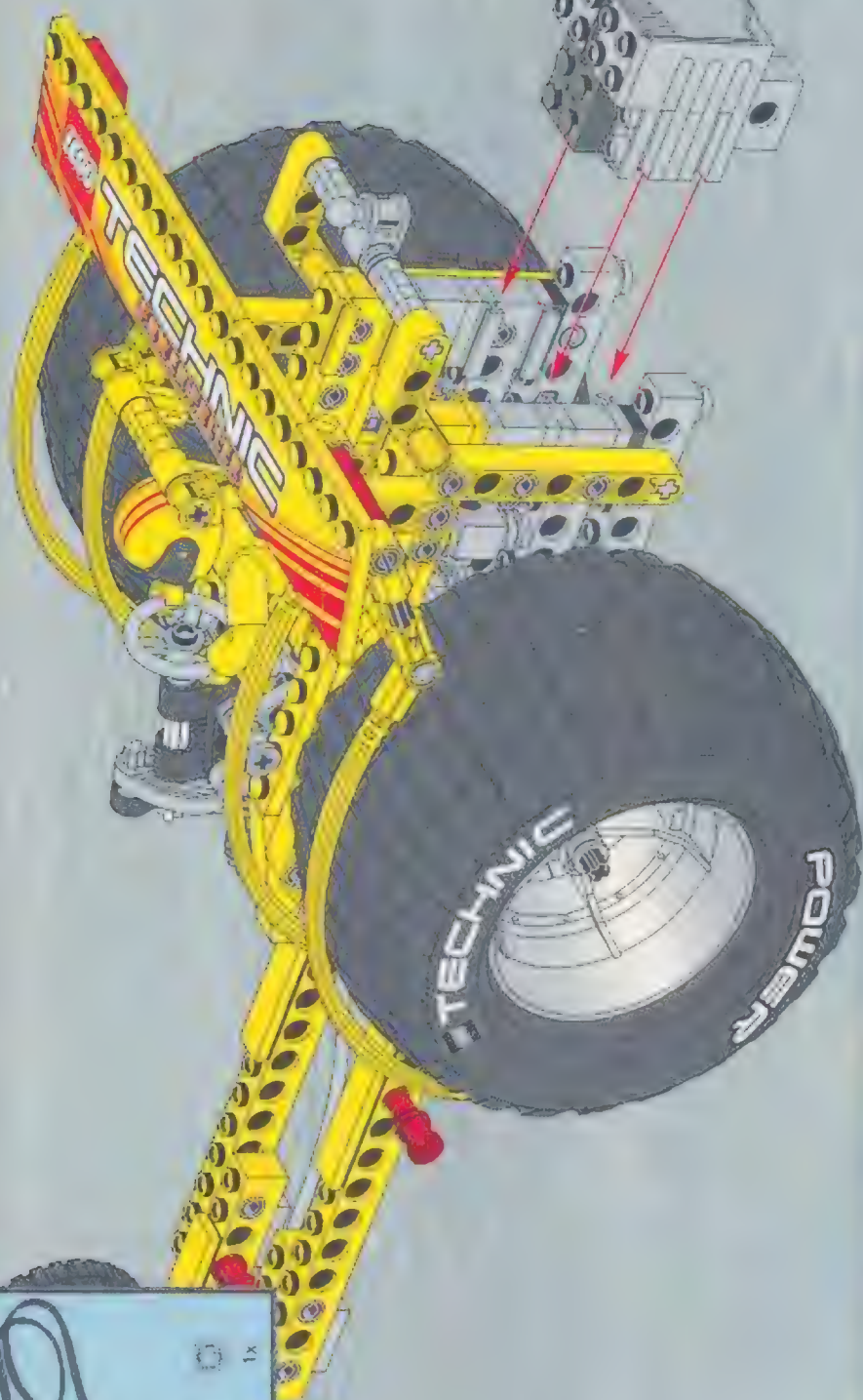
LEGO 240

	2x
	2x
	1x

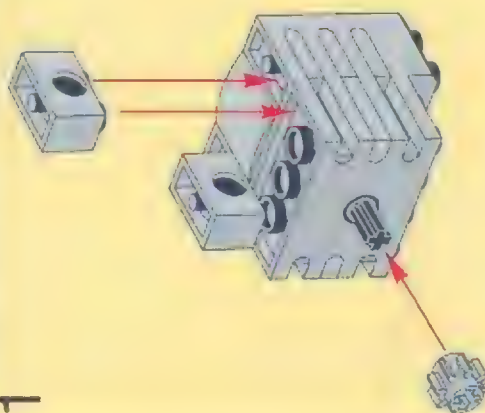




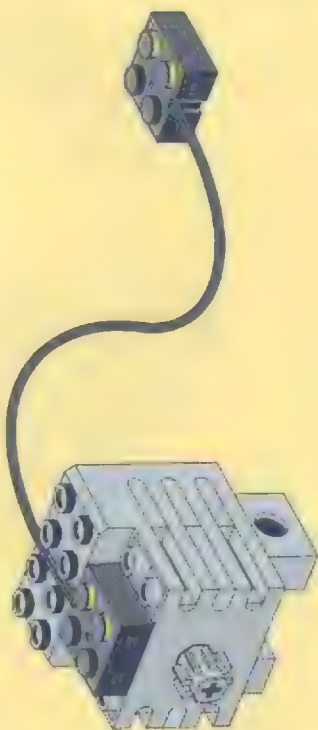




1



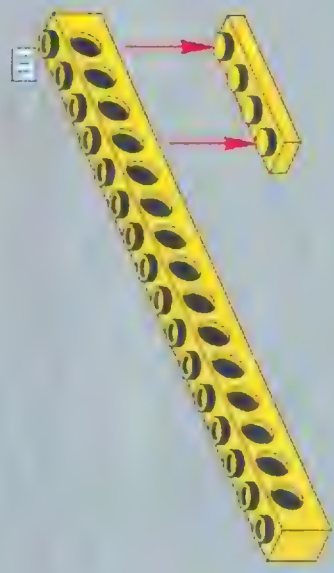
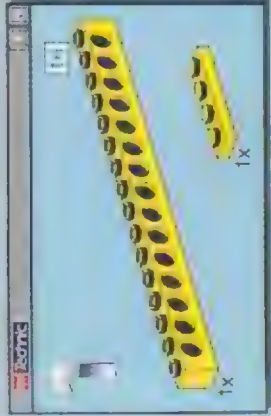
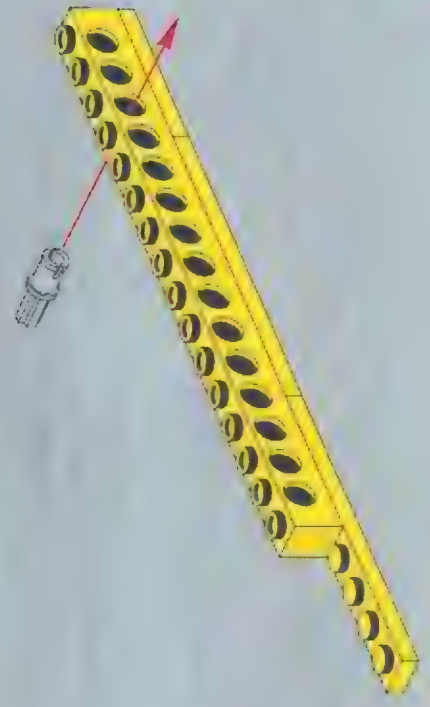
2

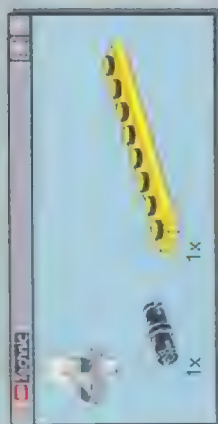




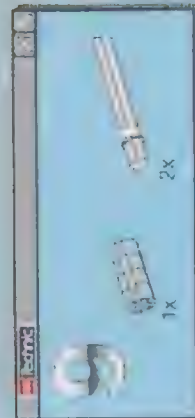
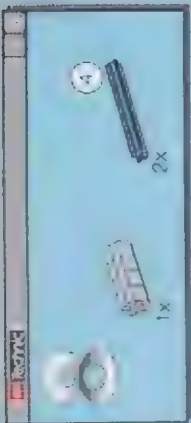
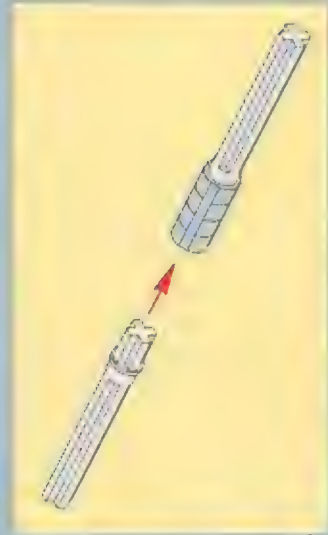
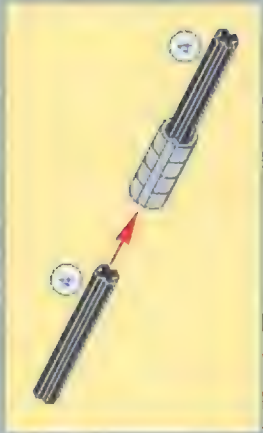


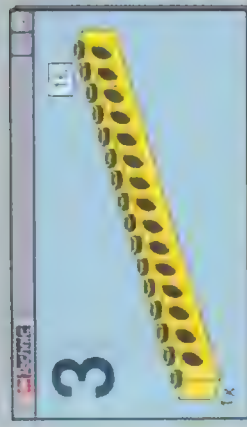
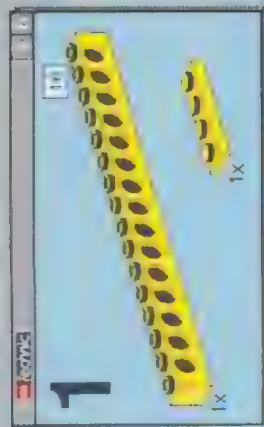


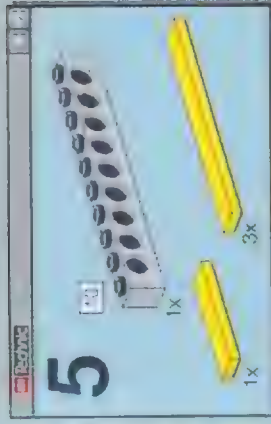












LEGO

10



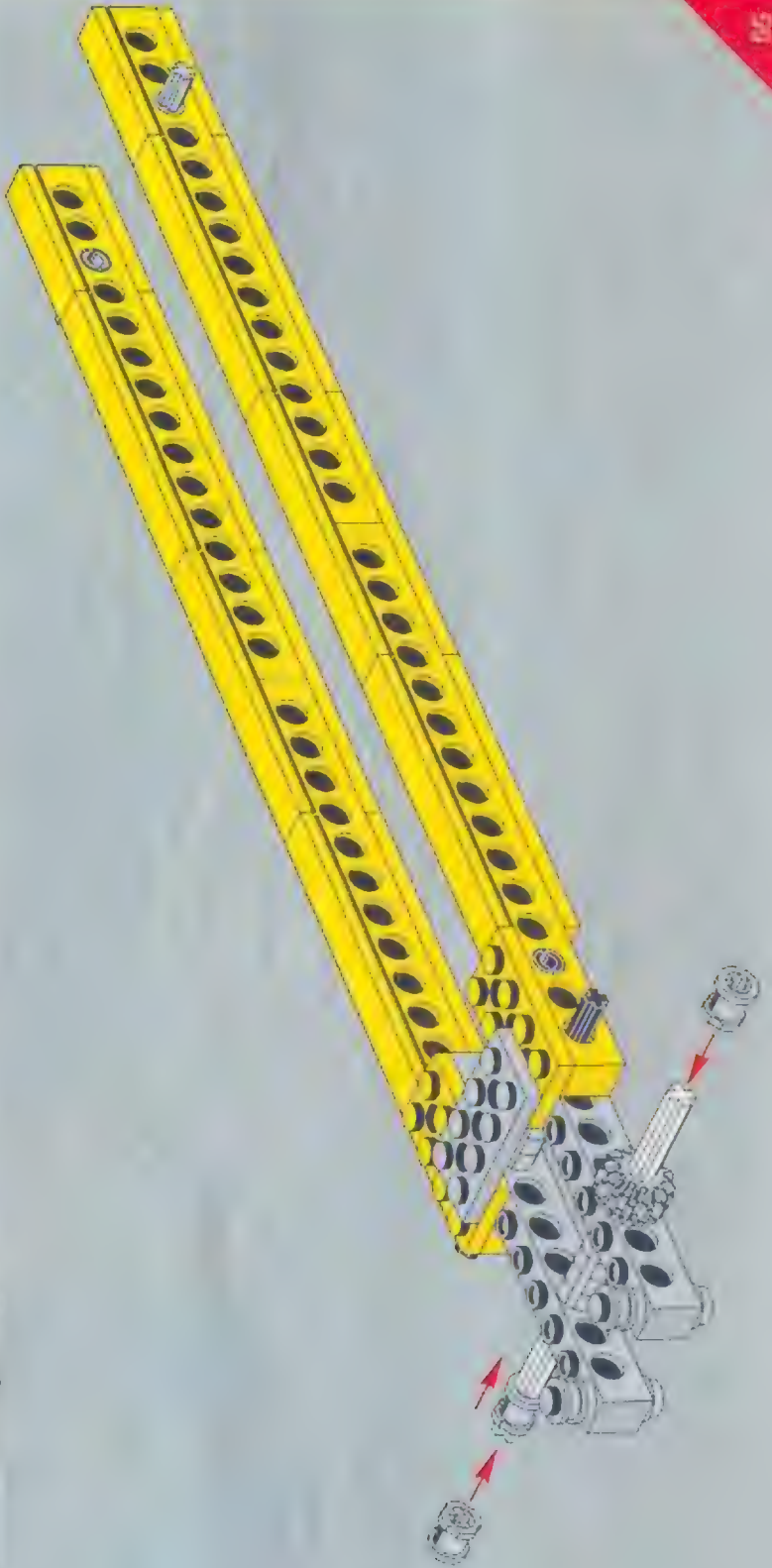
LEGO

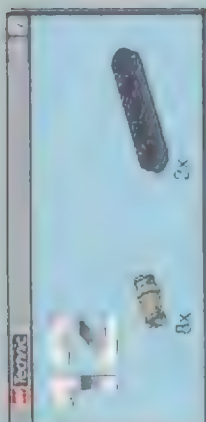
11

1x

3x

1x





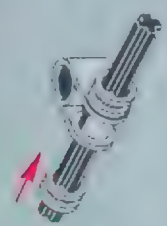
1

1x
1x



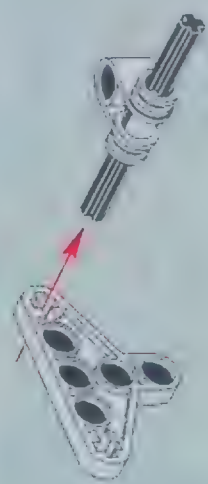
2

2x



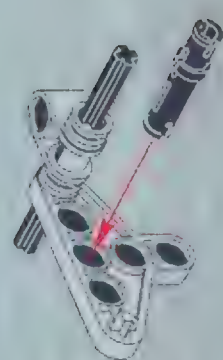
3

1x



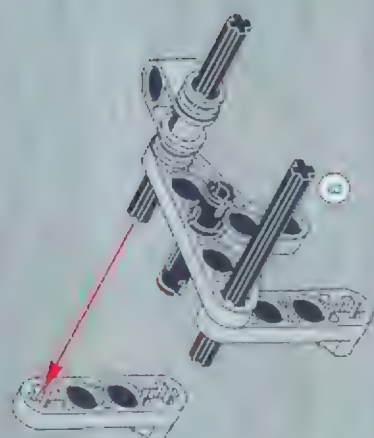
4

1x



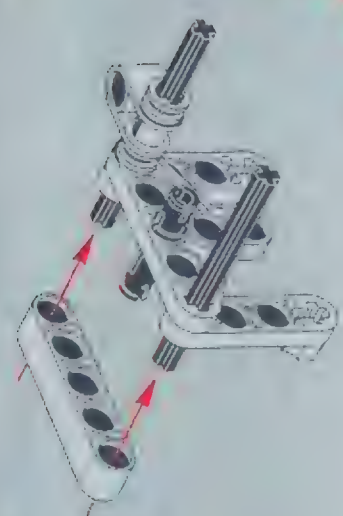
5

2x
1x



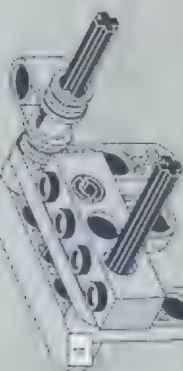
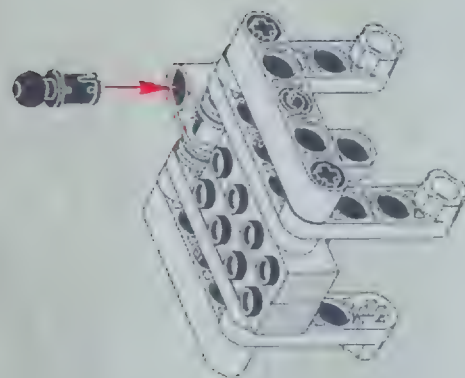
6

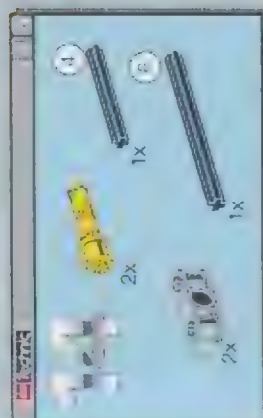
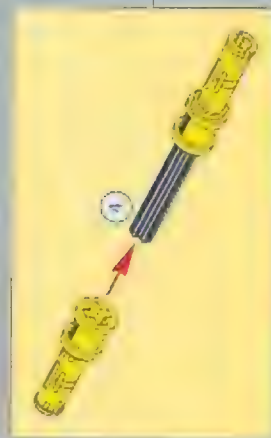
1x



1:1

1x



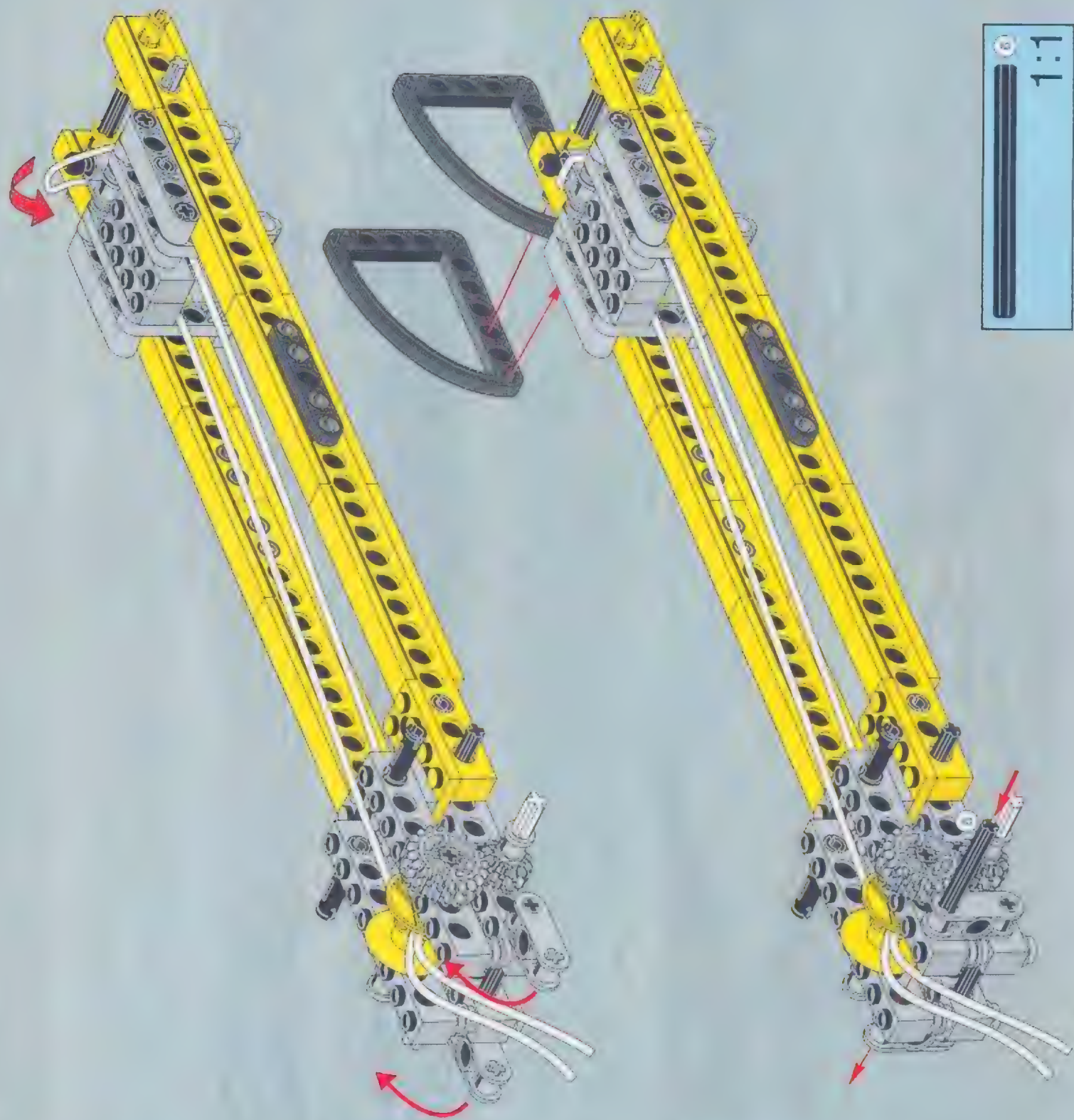


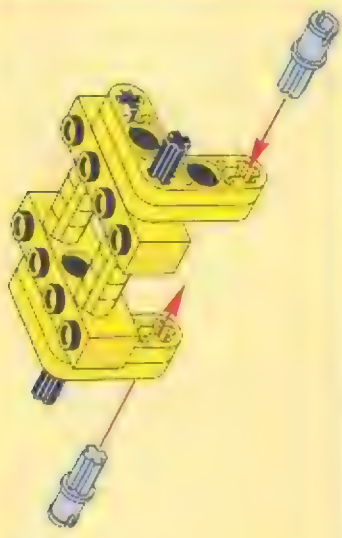
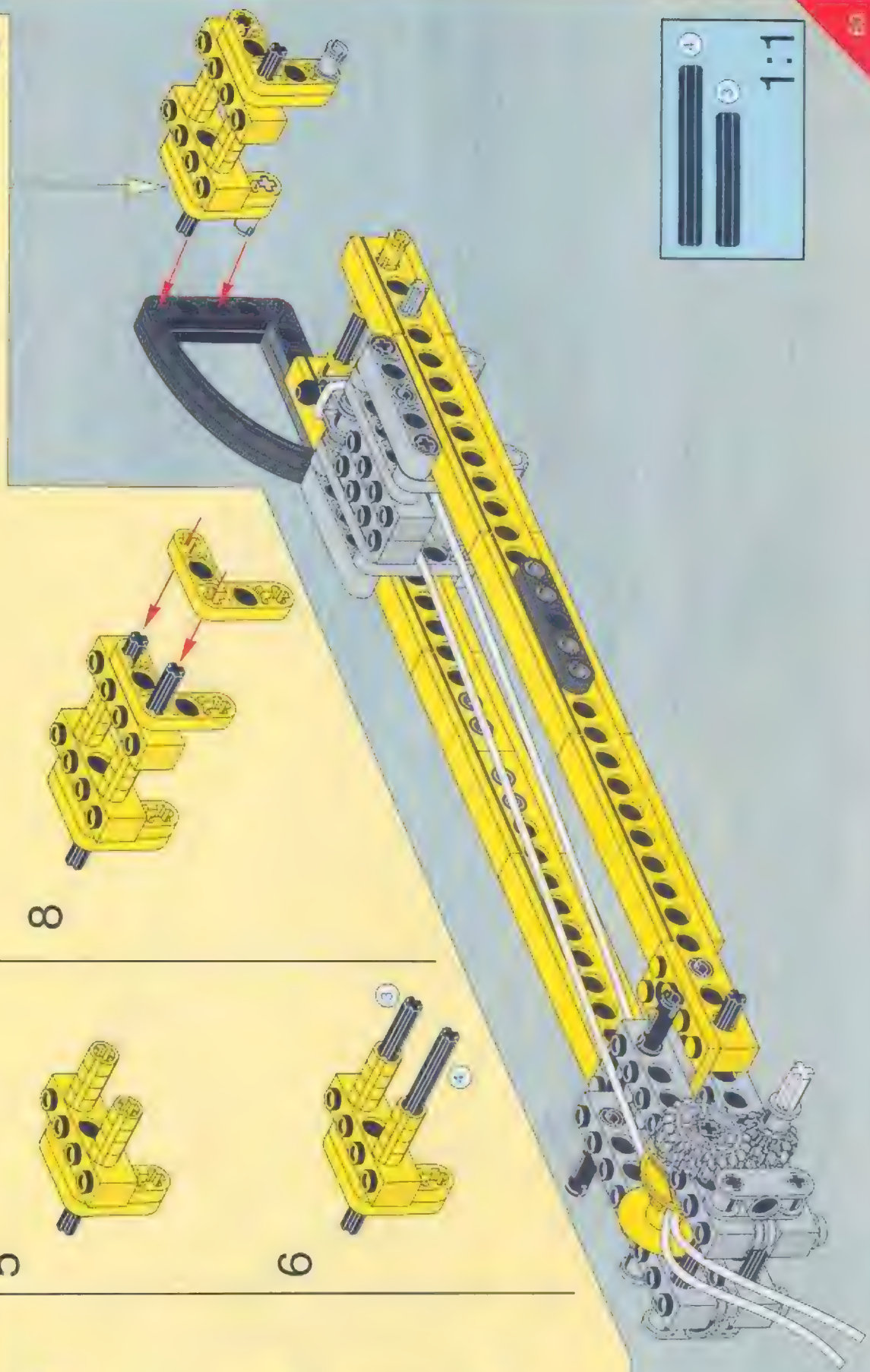




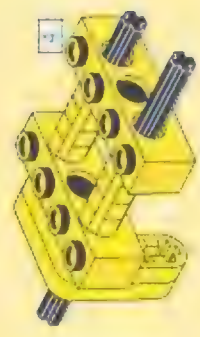
4



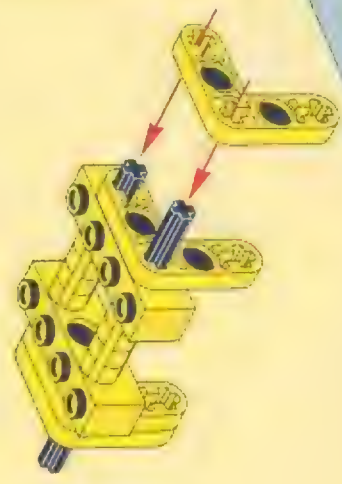




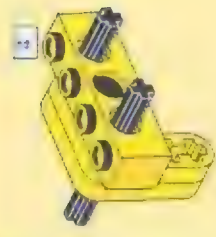
9



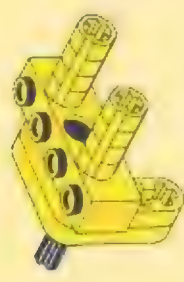
7



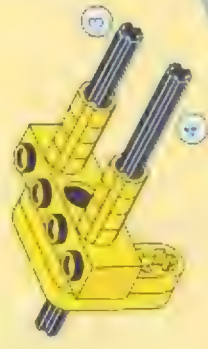
88



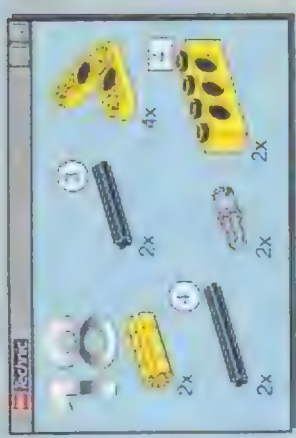
4



5



60

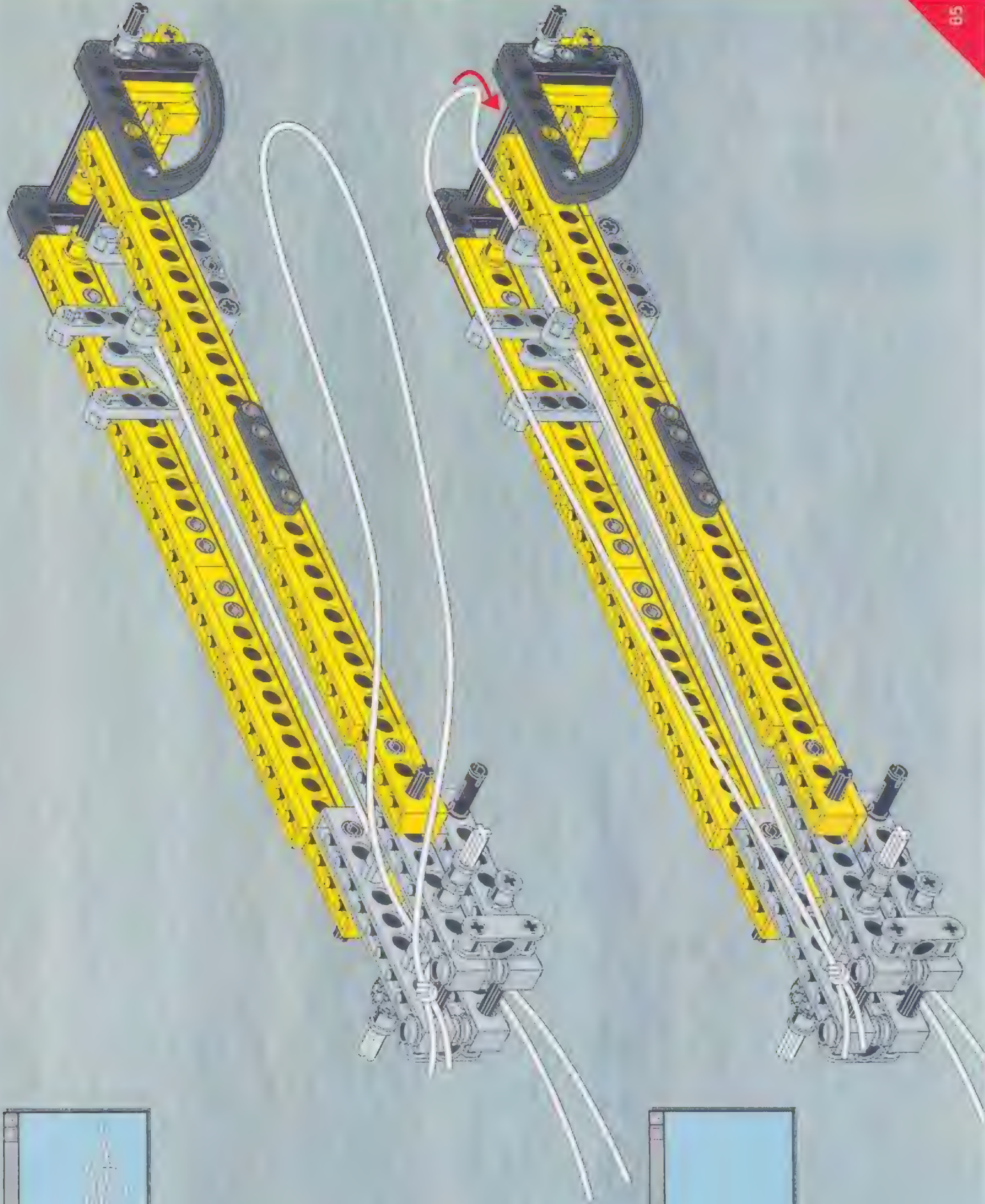


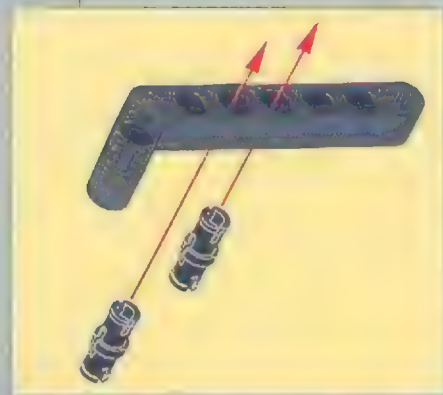
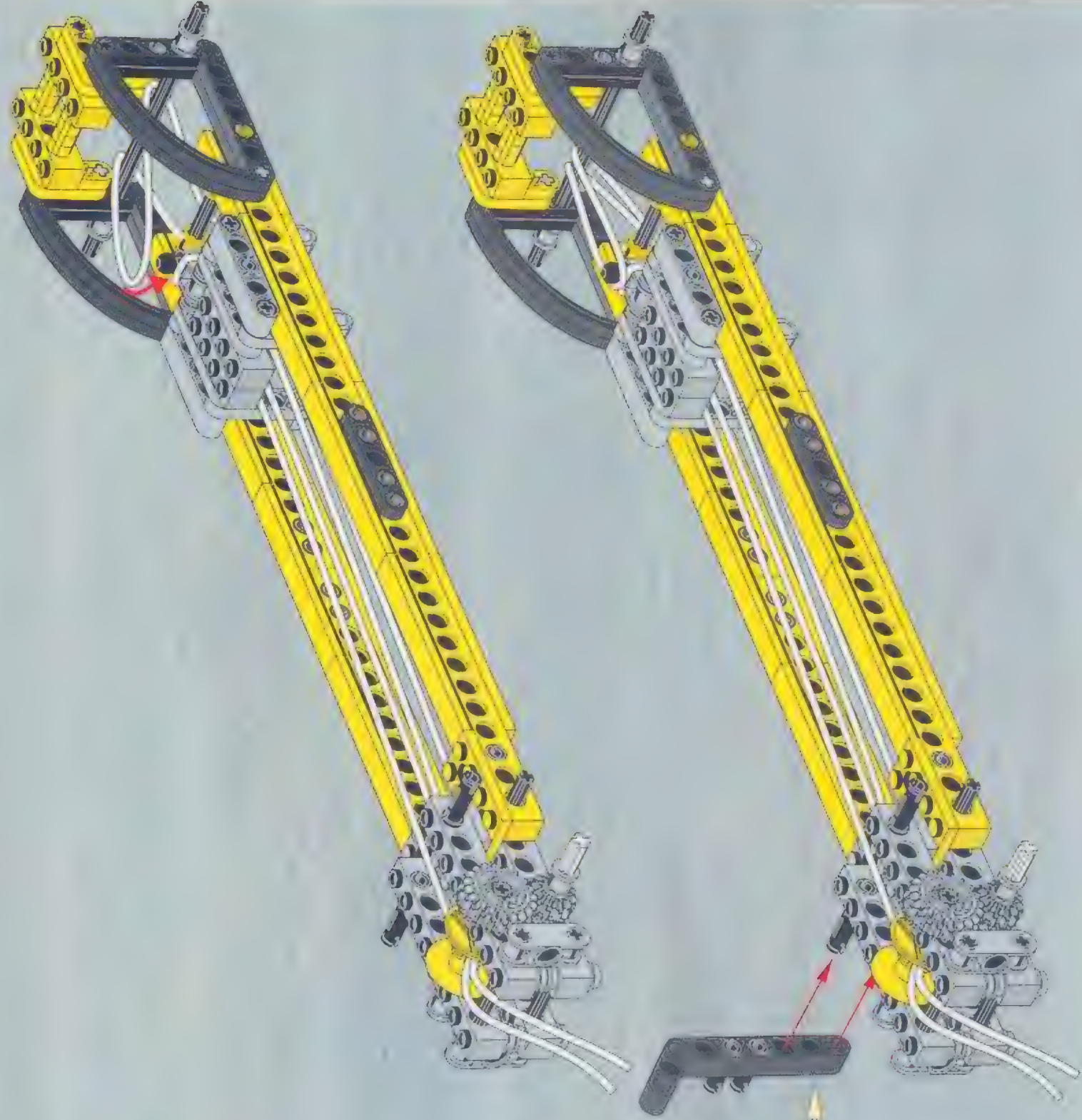
2

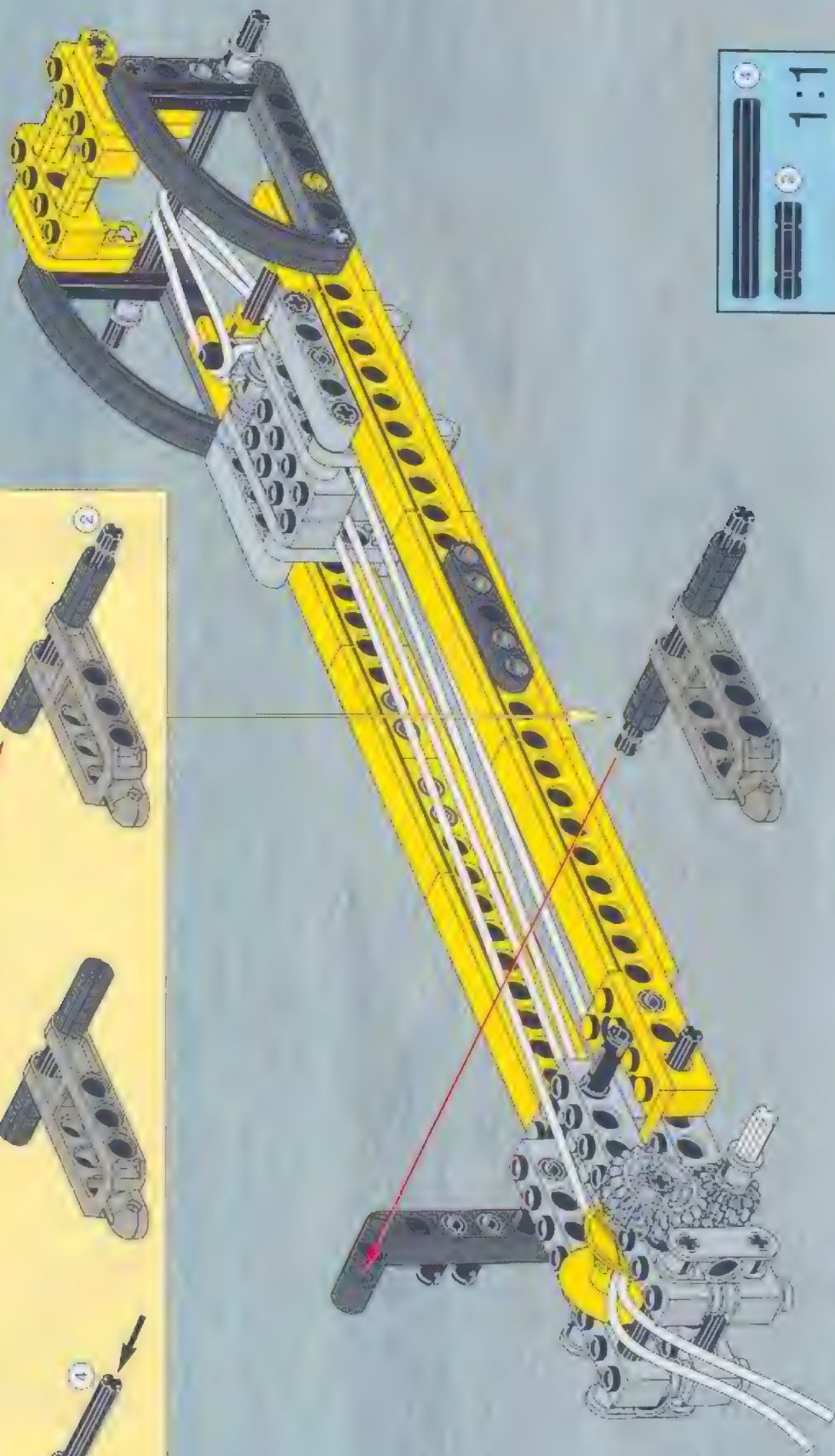


၈

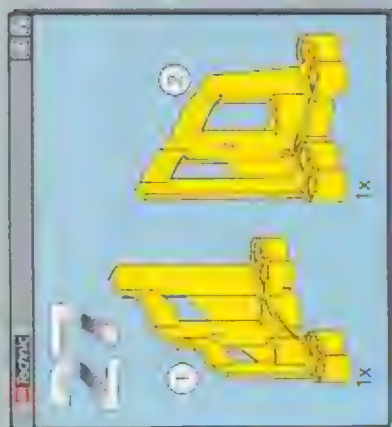


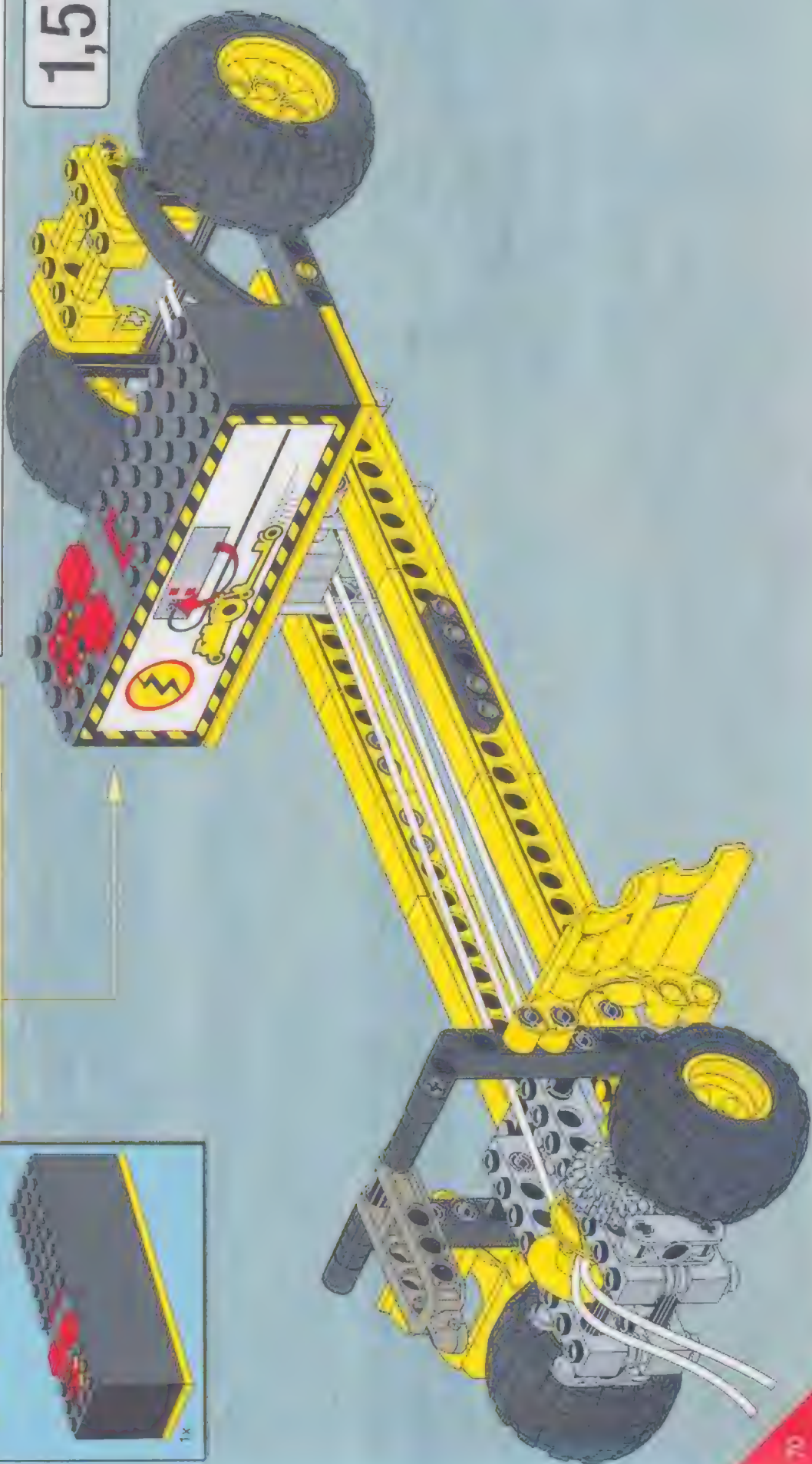
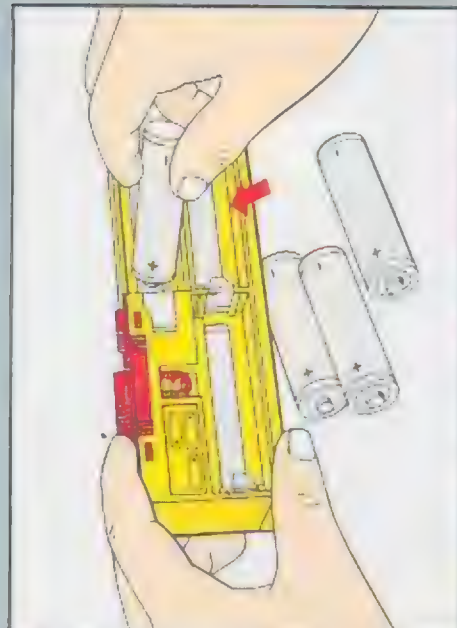
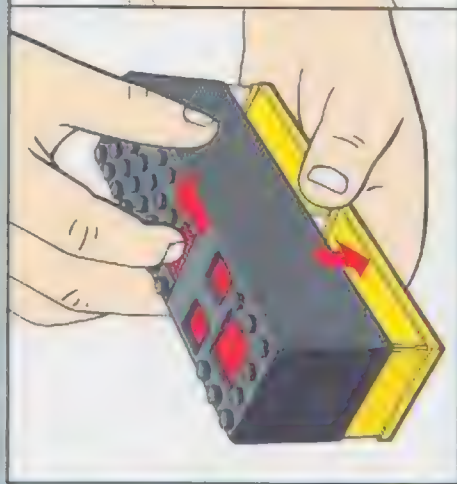
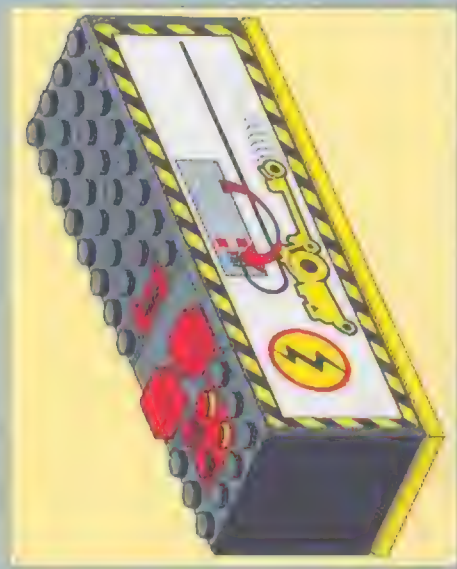
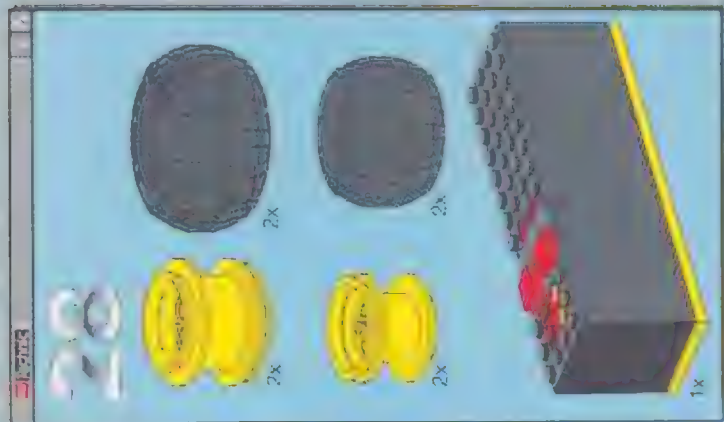












1,5V

1:1

6x









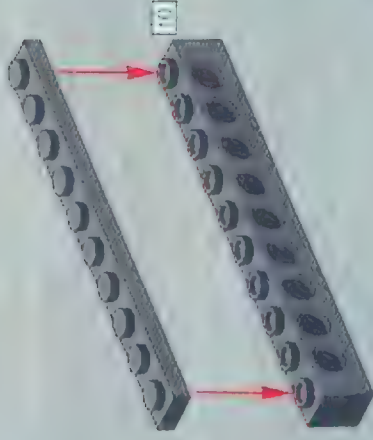


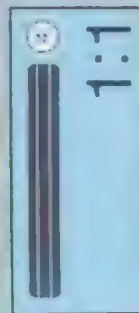
LEGO **TECHNIC**

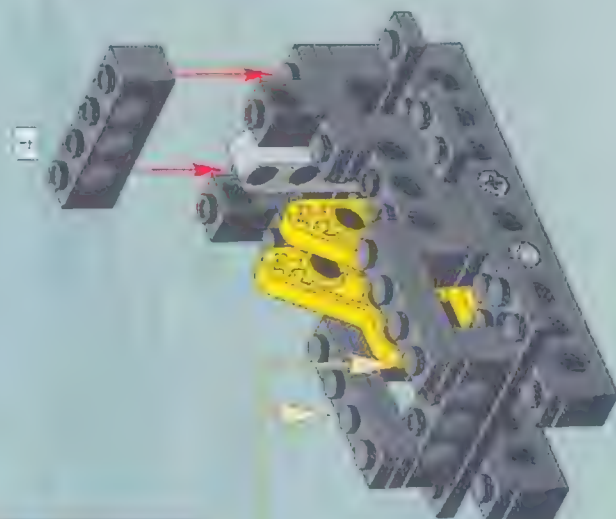


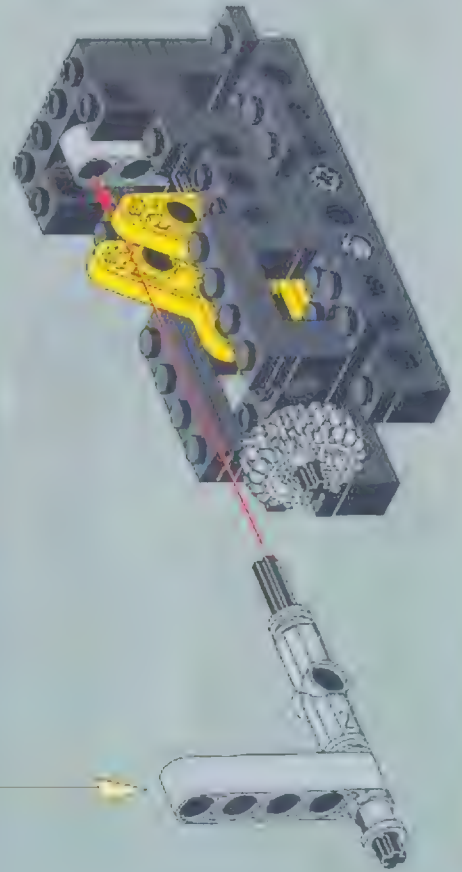
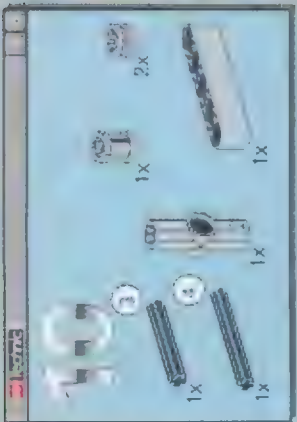
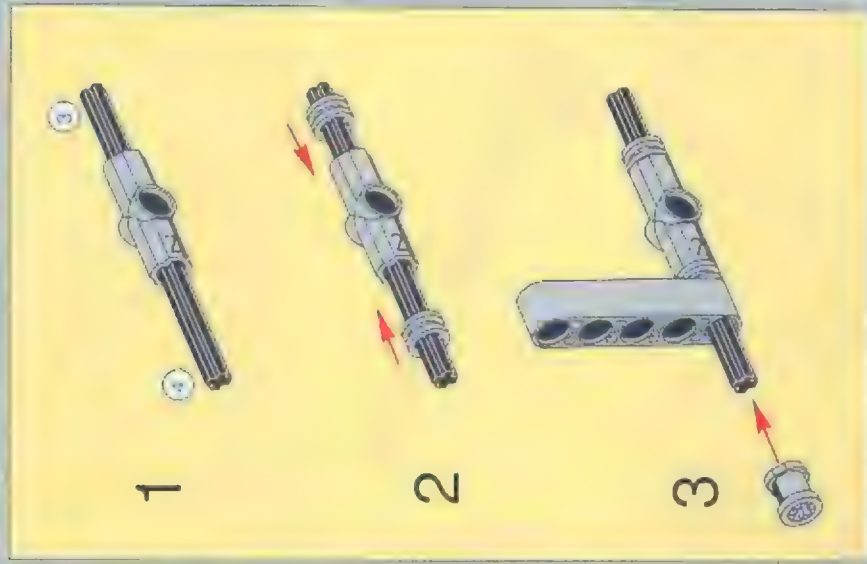
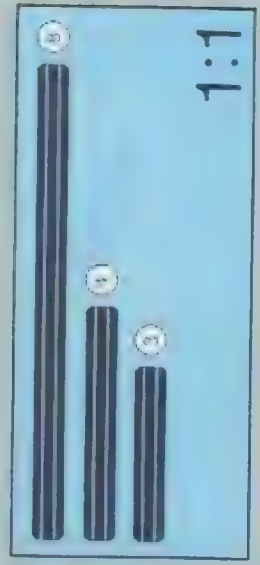
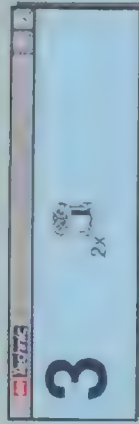
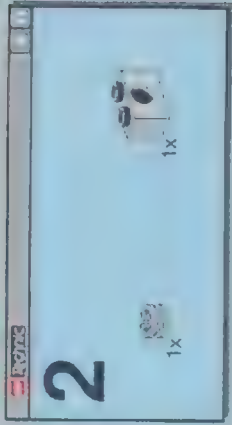
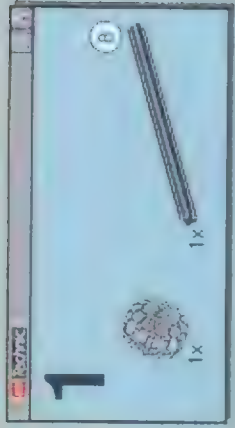


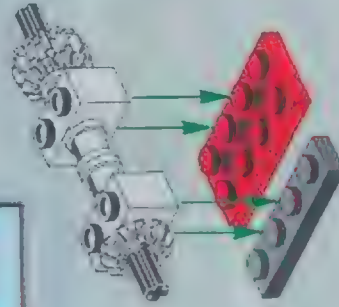
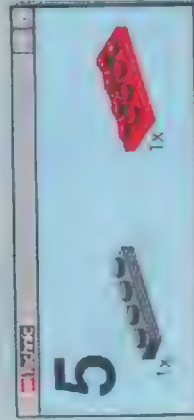
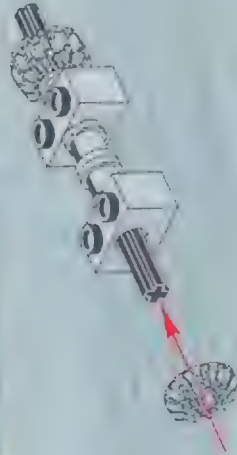
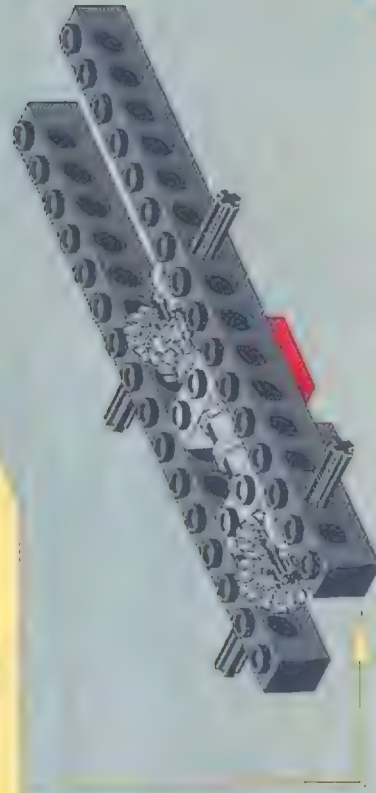
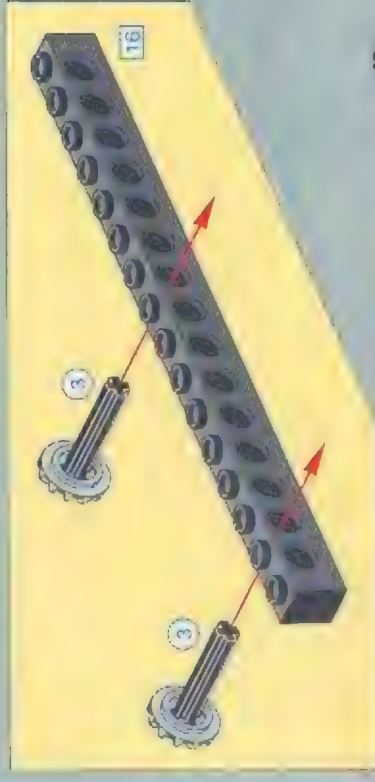
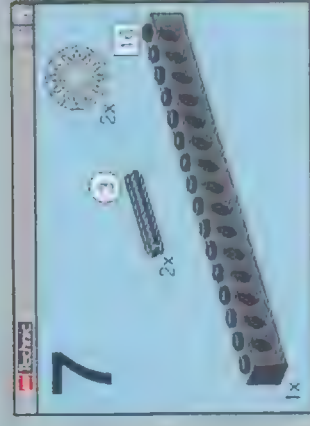
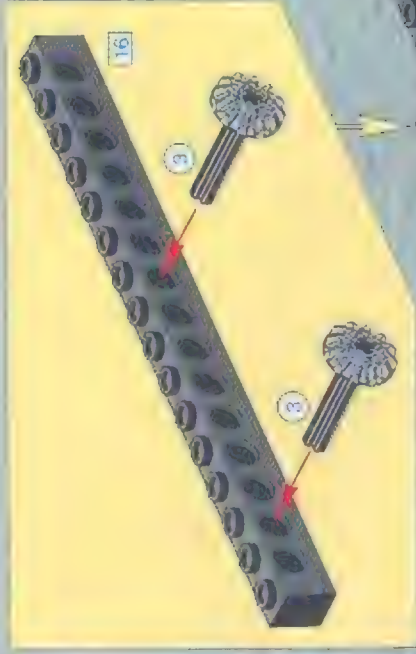
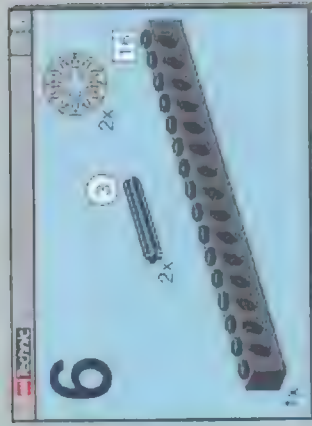
3x

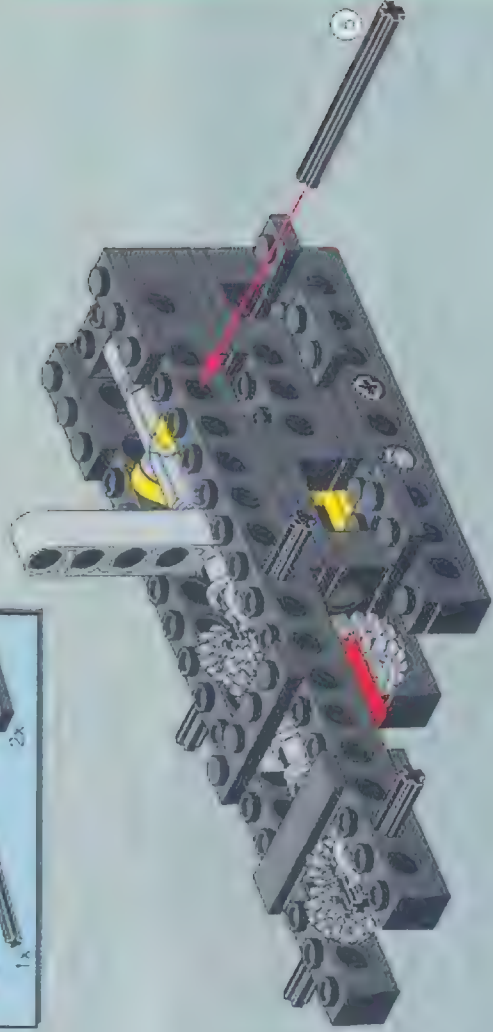








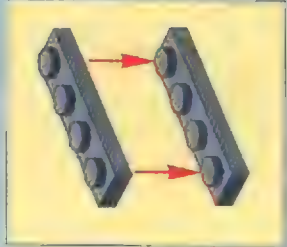




12

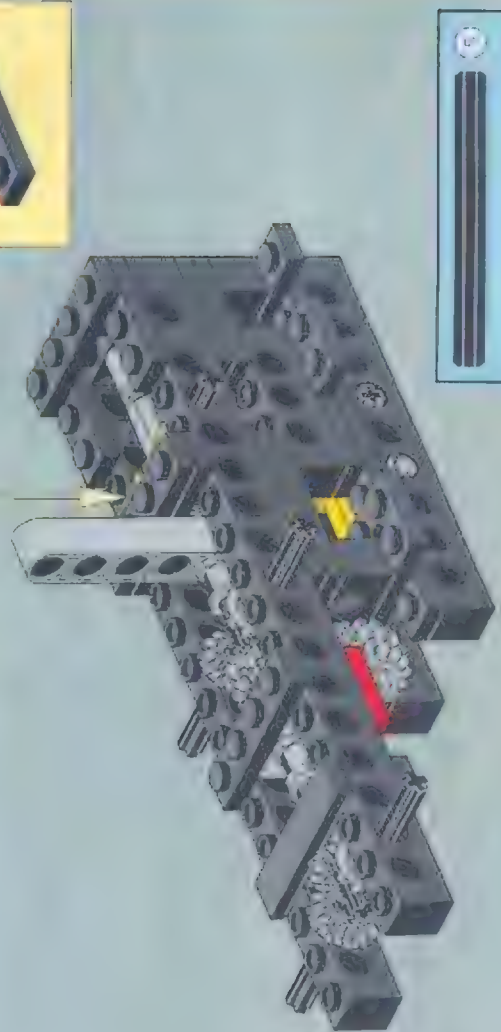
1x

2x



13

3x



14

1:1

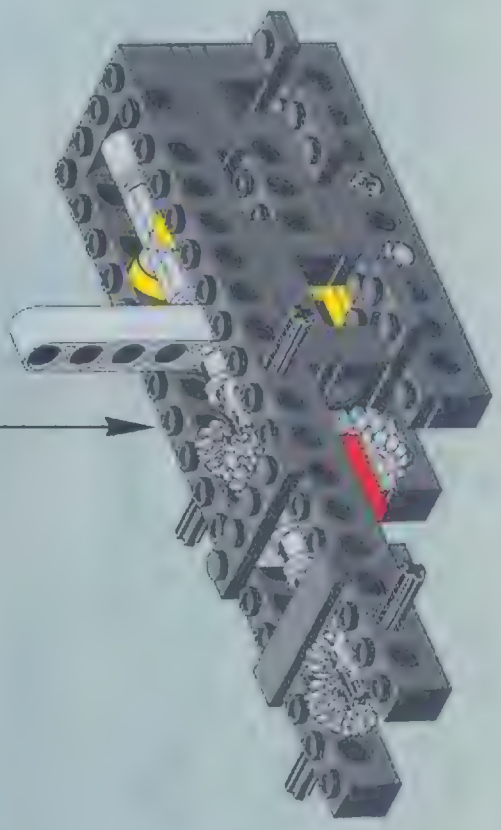


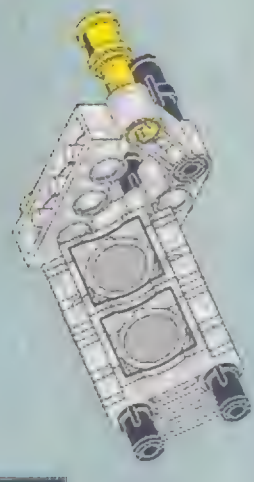
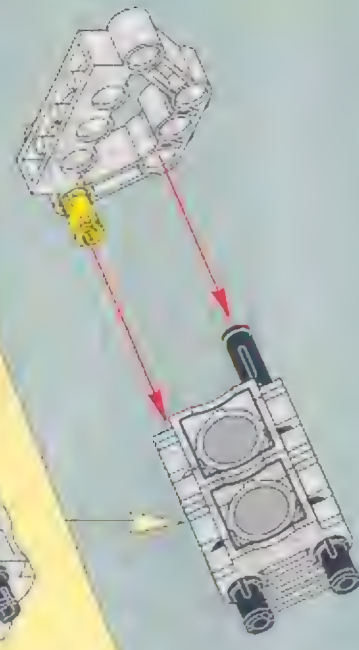
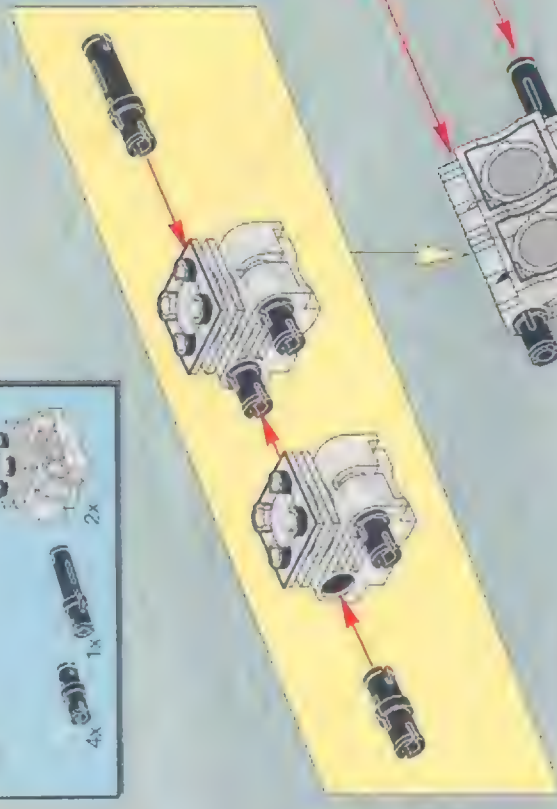
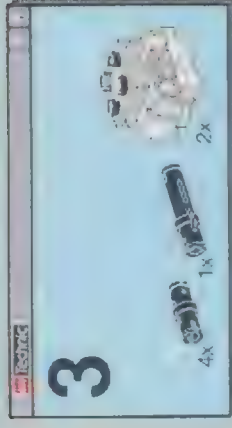
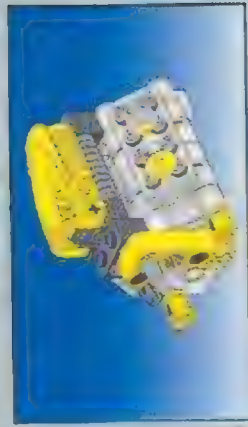
8

1x

1x

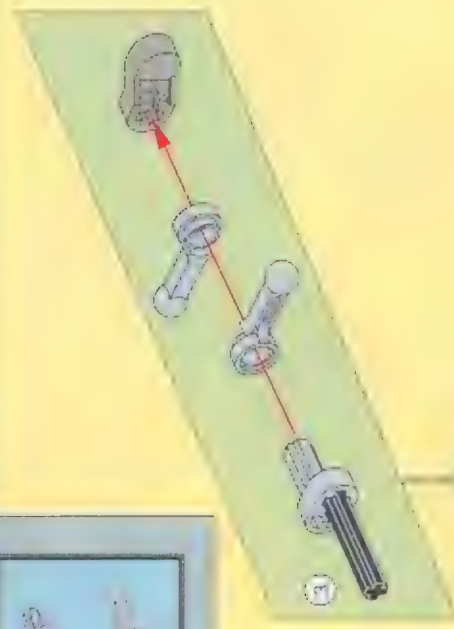
9



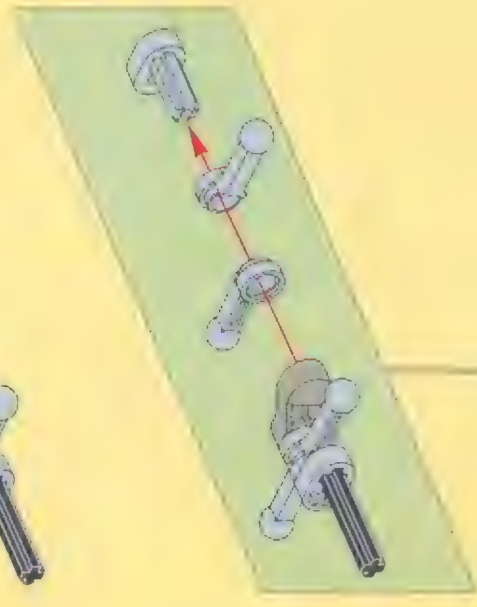


5

- 1x
- 1x
- 4x
- 2x
- 4x



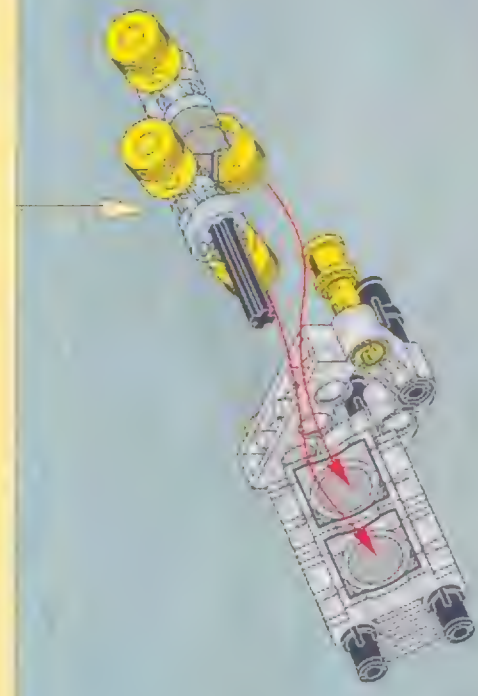
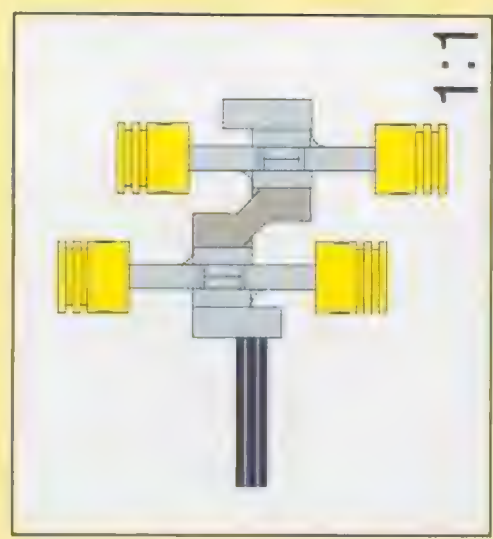
1



2




3

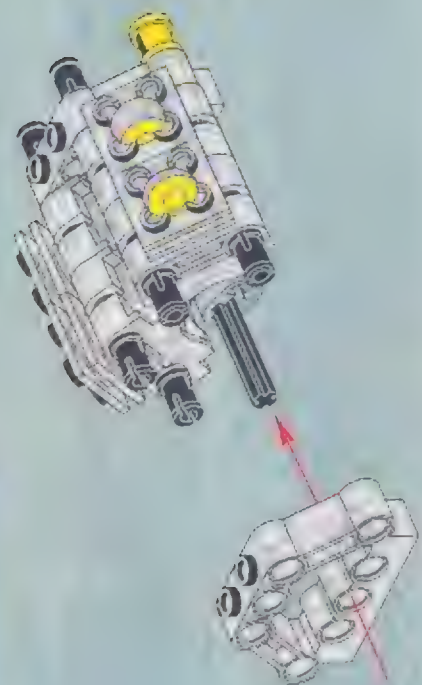


1:1


8



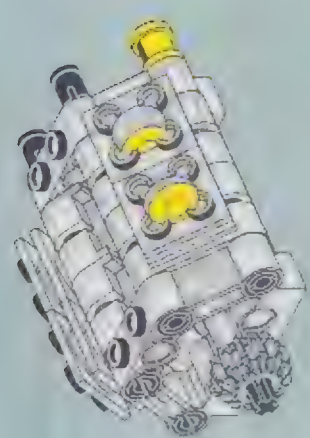
1x




9



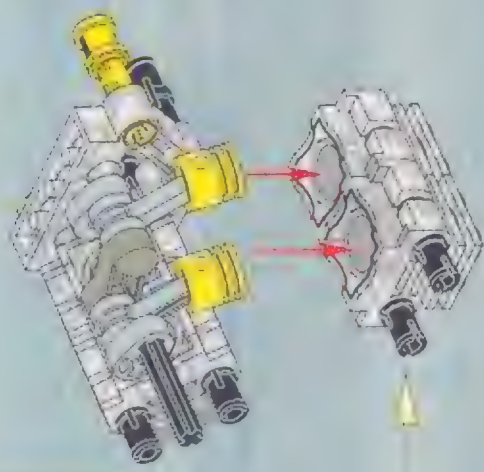
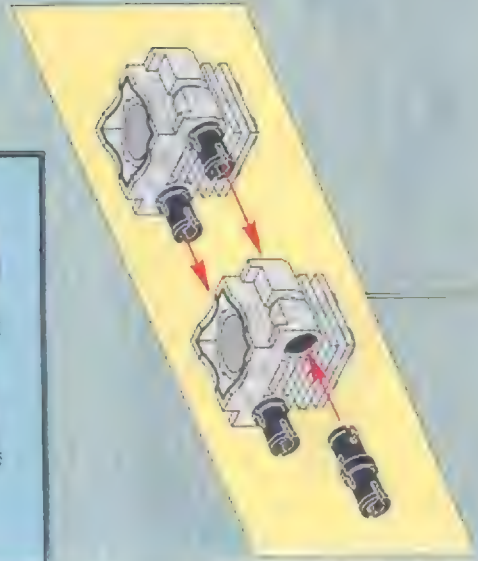
1x



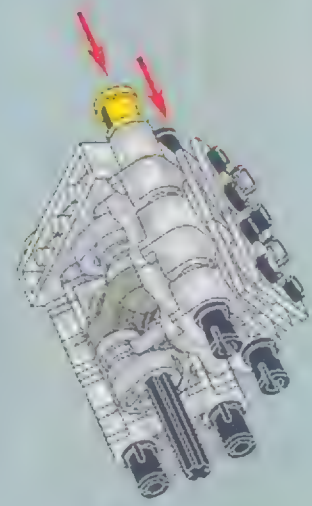
6

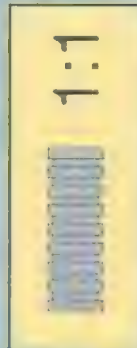
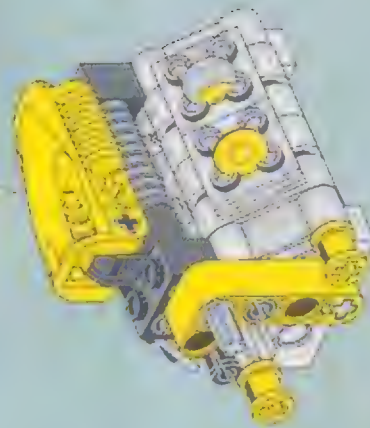
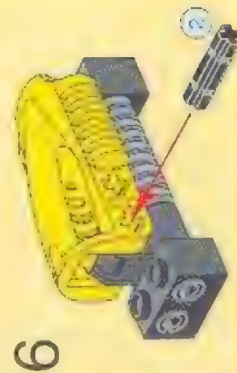
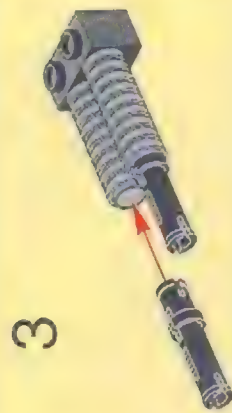
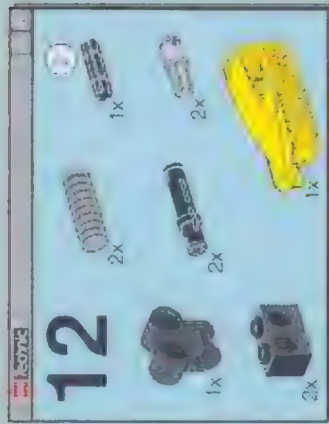
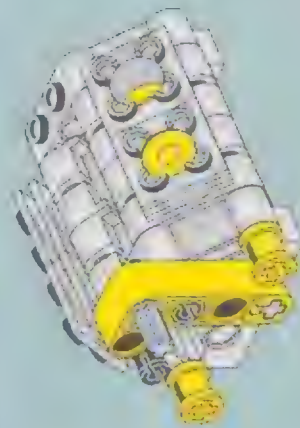
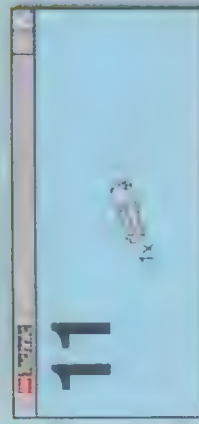
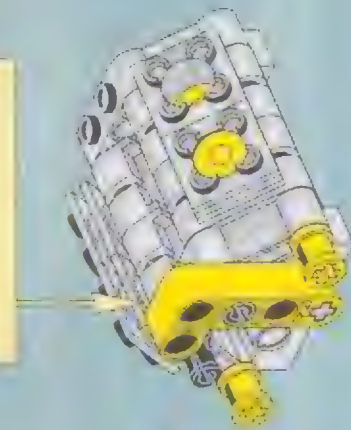
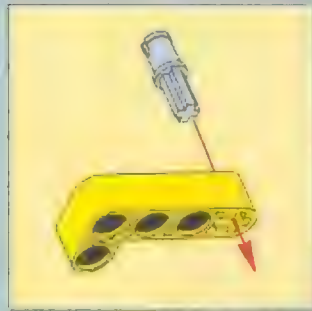


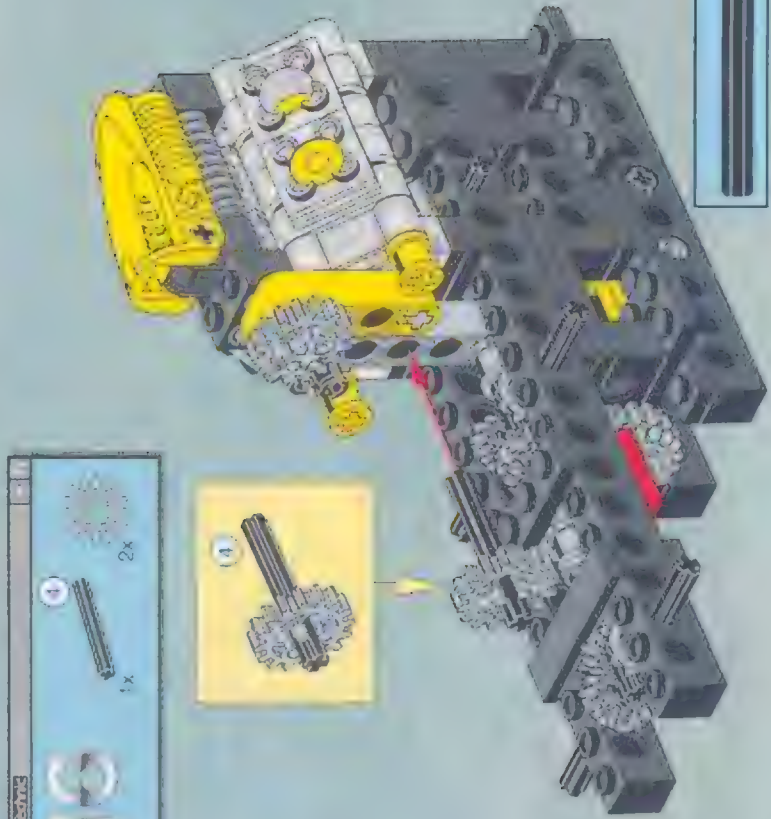
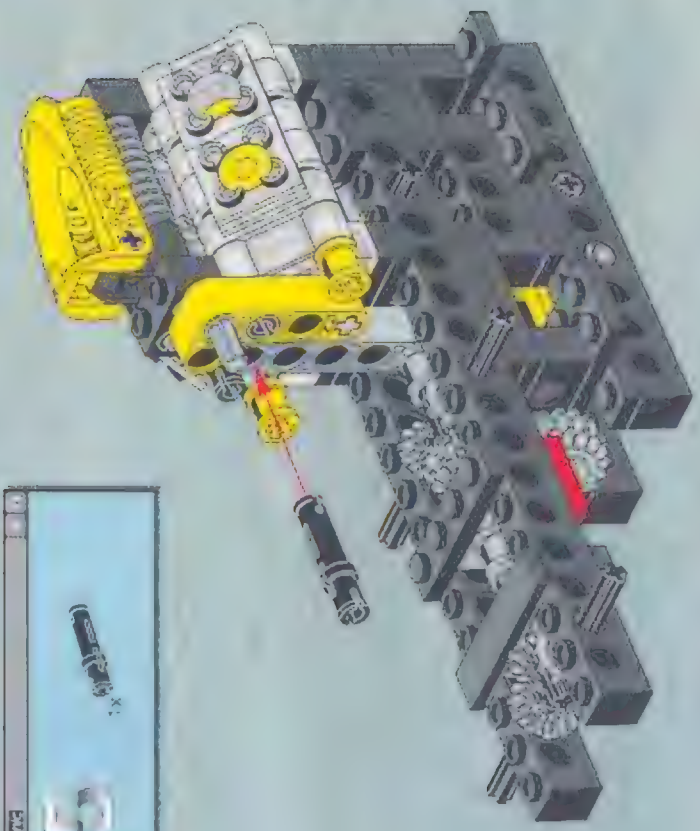
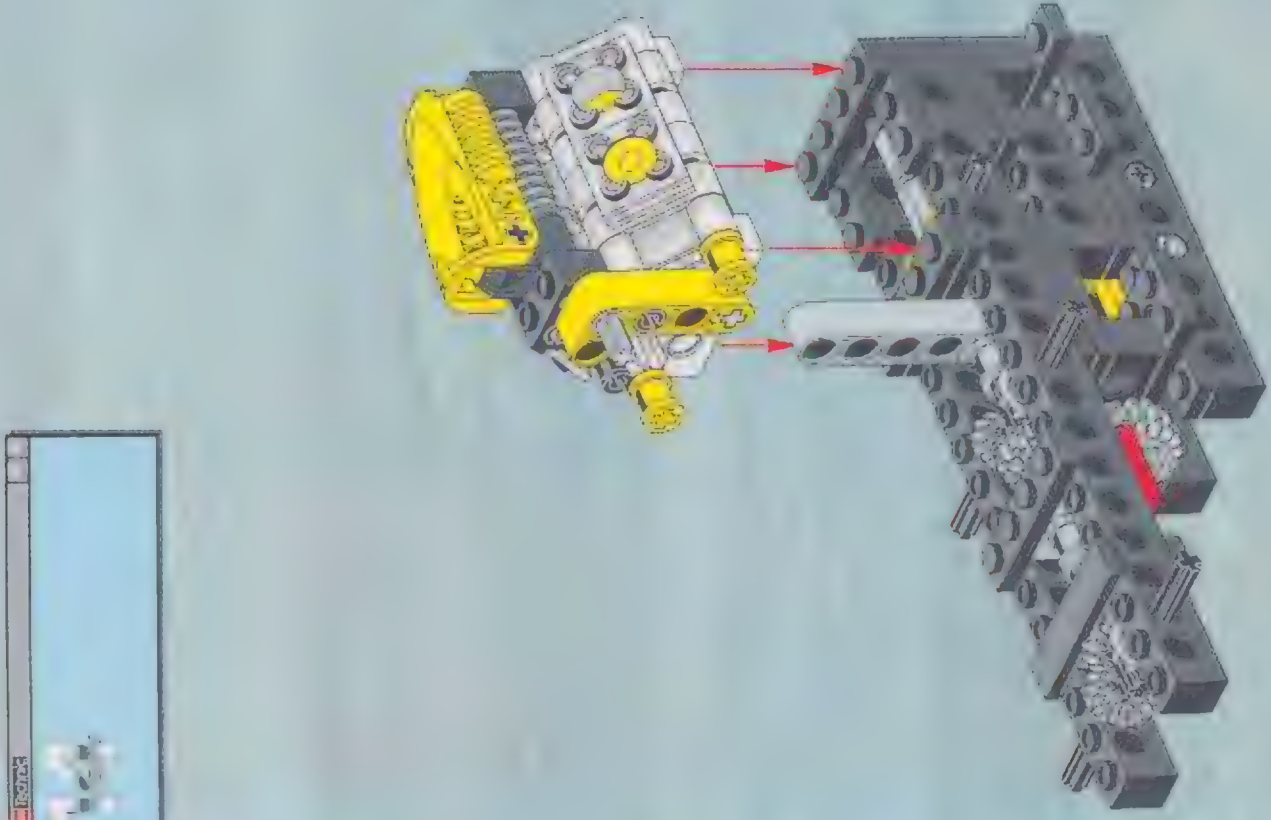
2x
4x

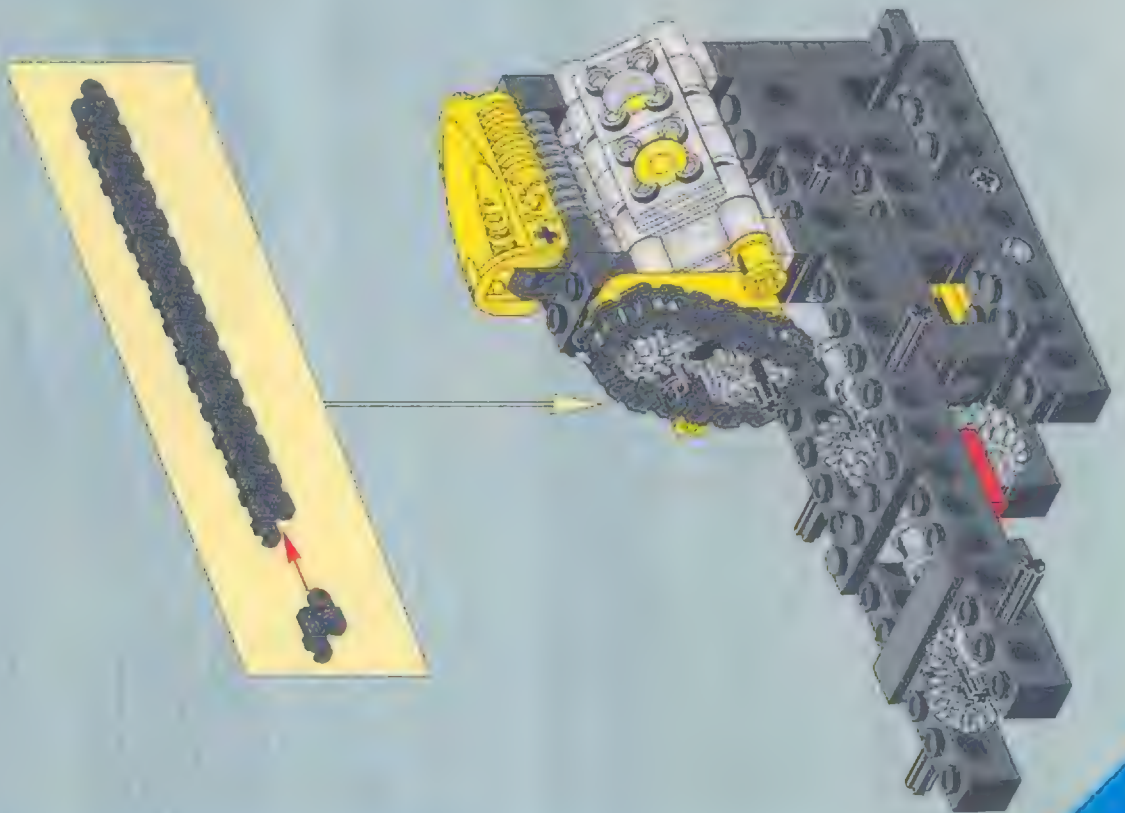
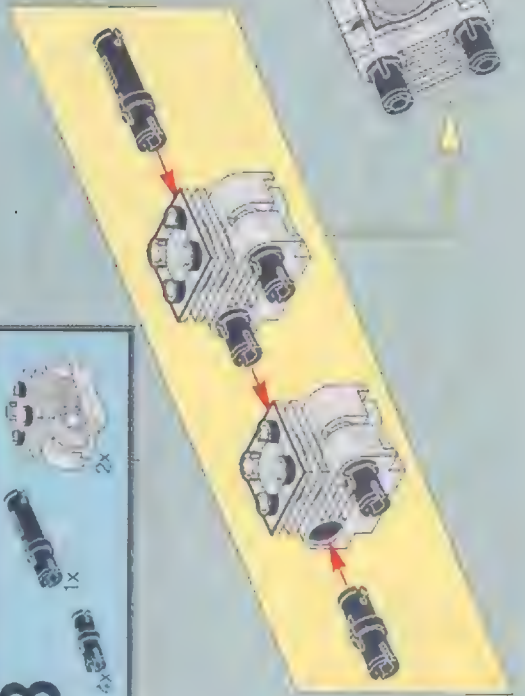
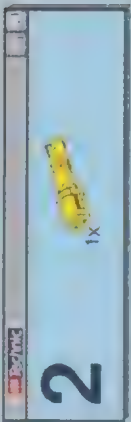
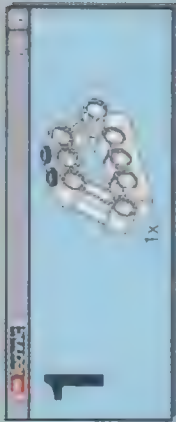


7







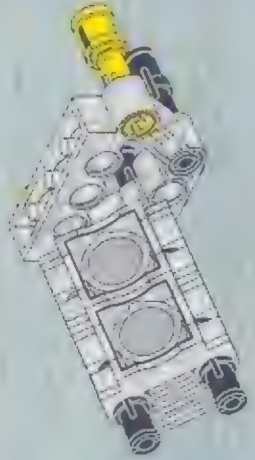




4

1x 

1x 



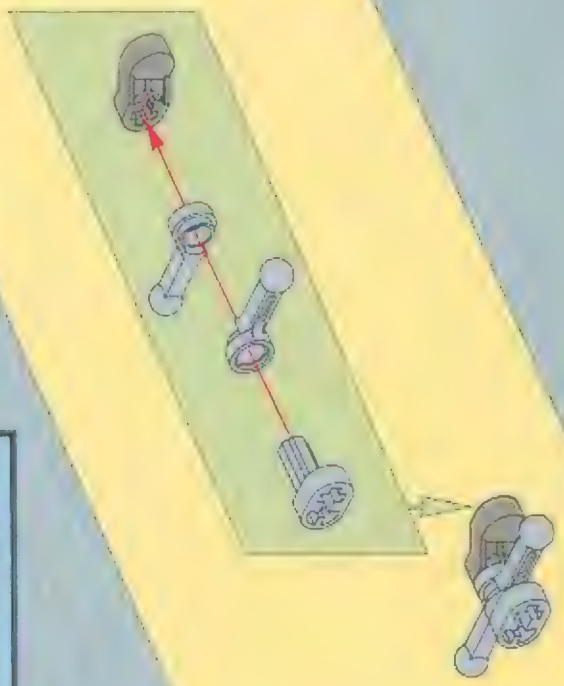
5

4x 

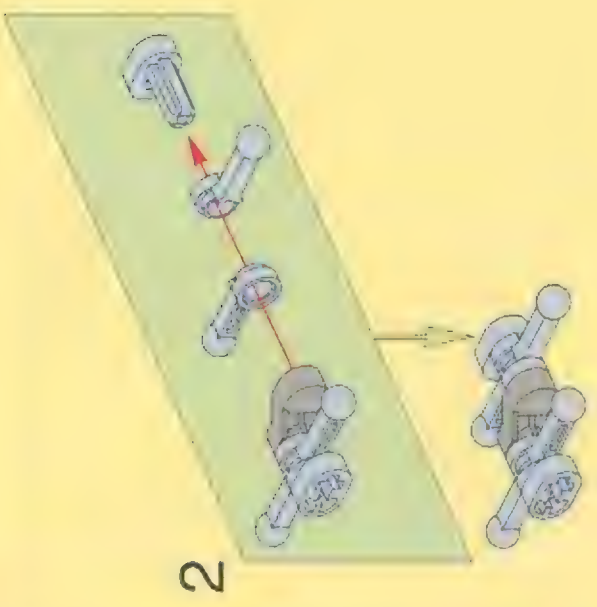
1x 

2x 

4x 



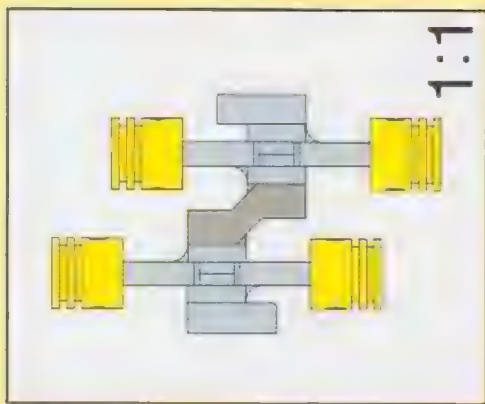
1



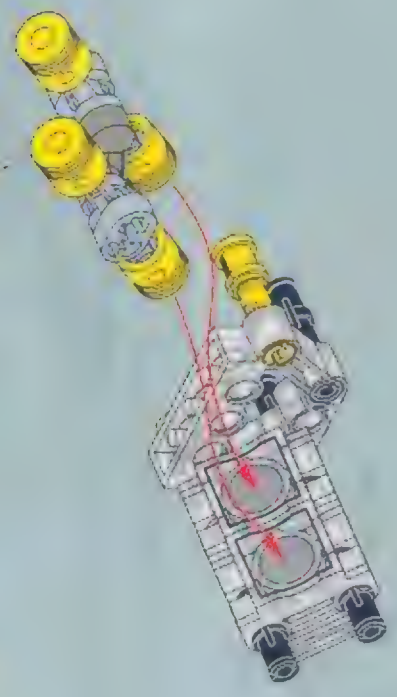
2



3

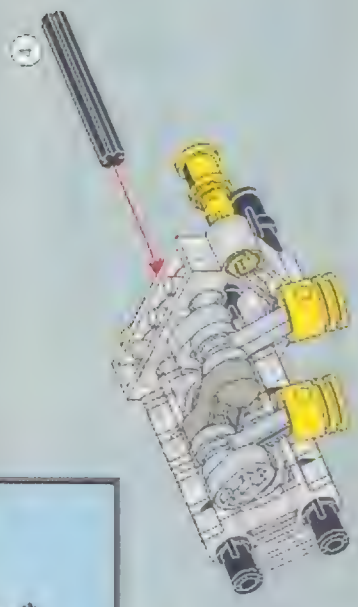


1:1



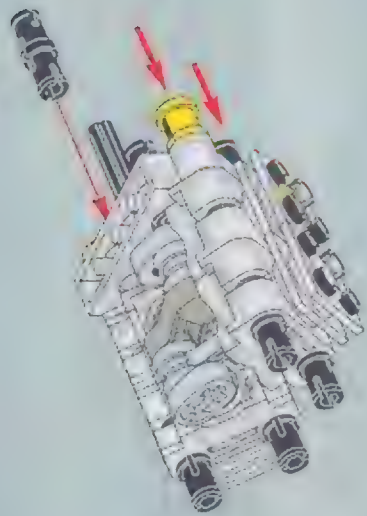
1x

6



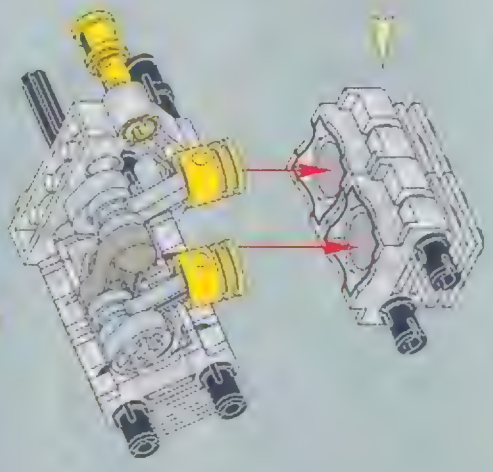
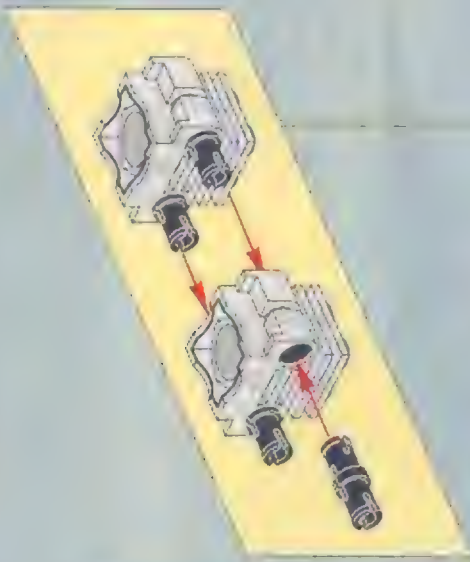
2x

8

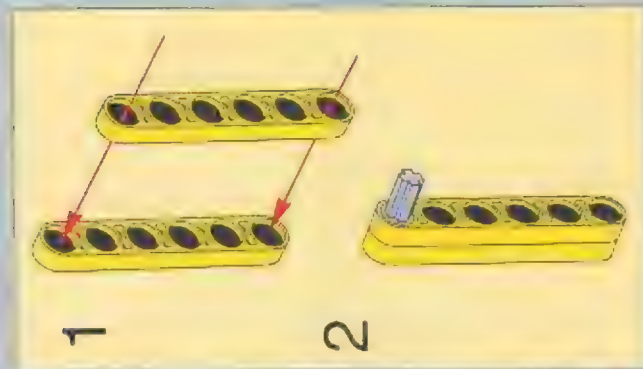
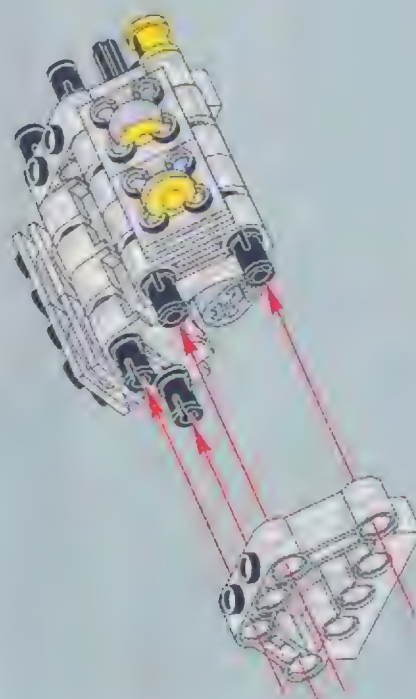
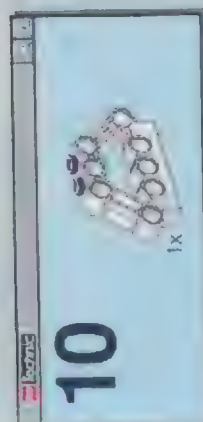
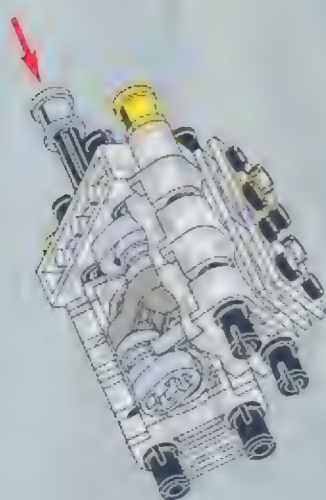
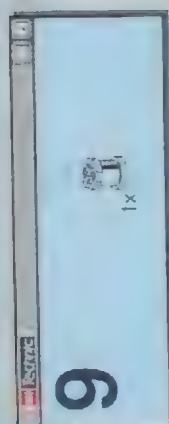
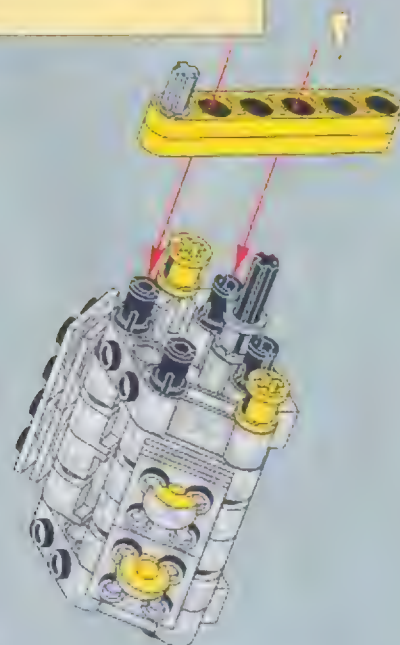
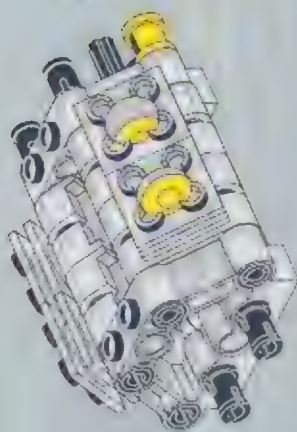


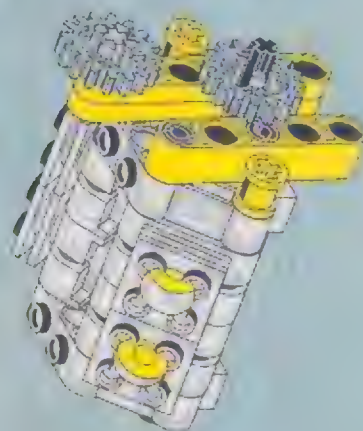
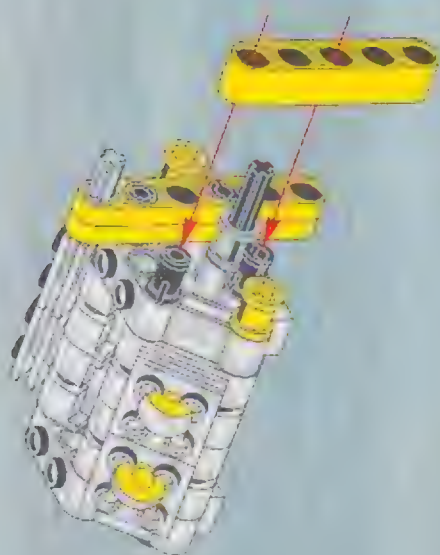
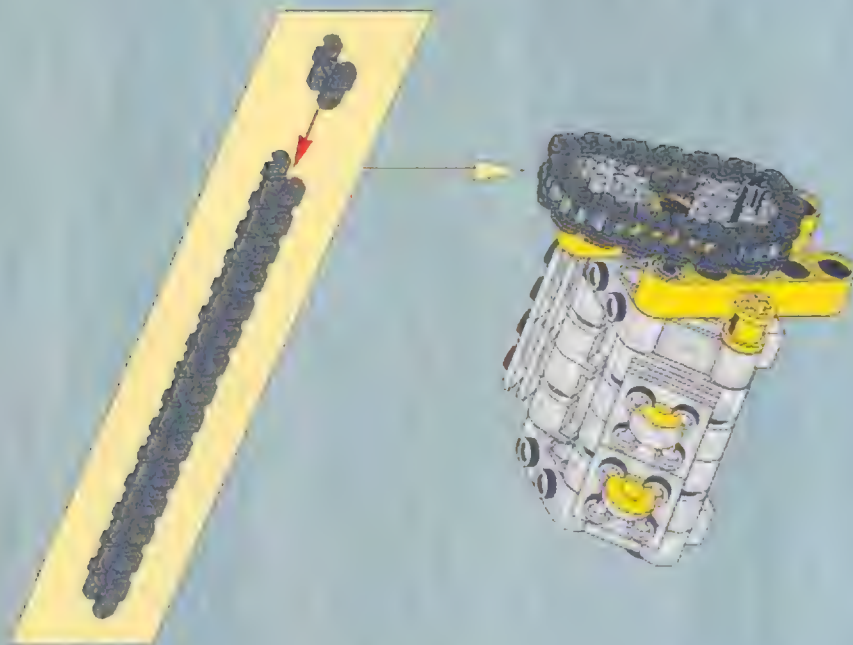
2x

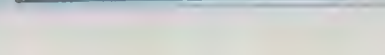
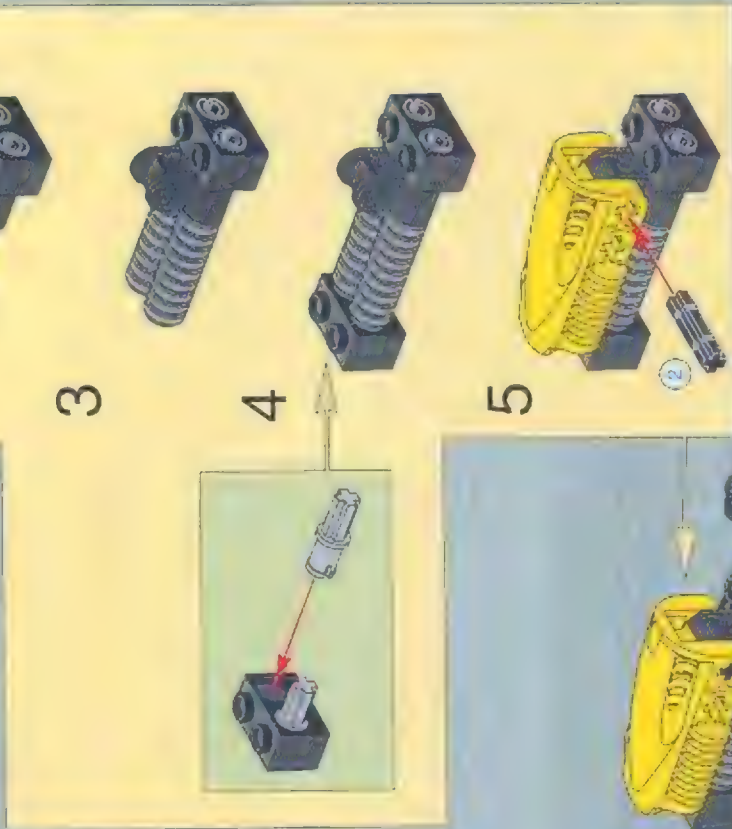
7

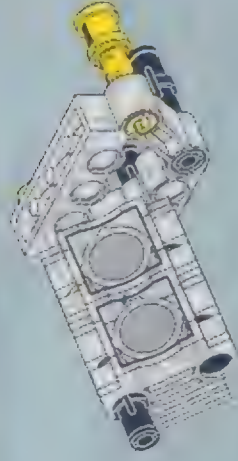
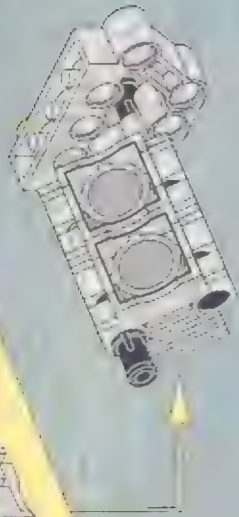
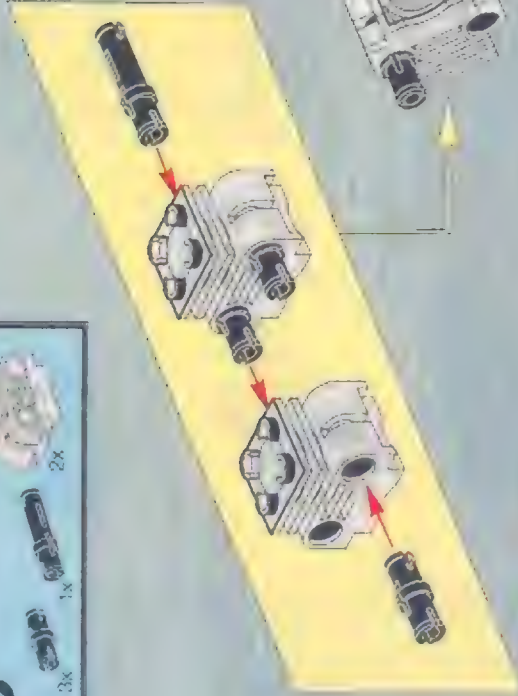
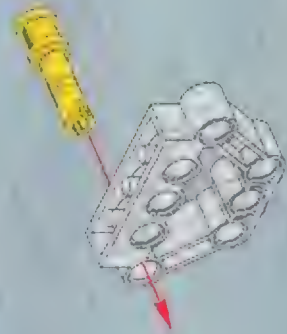


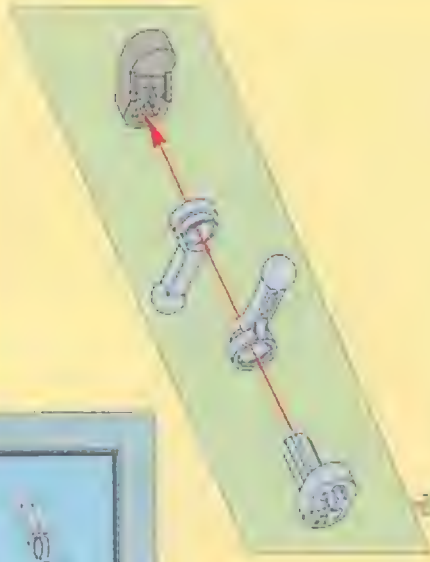
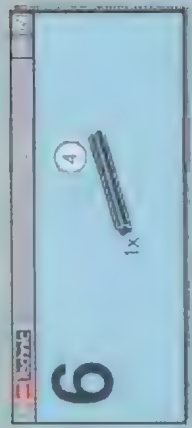
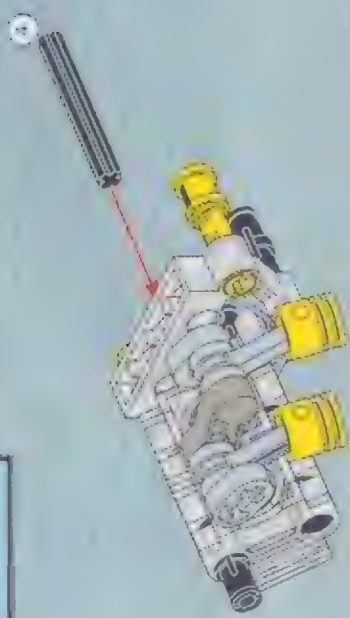
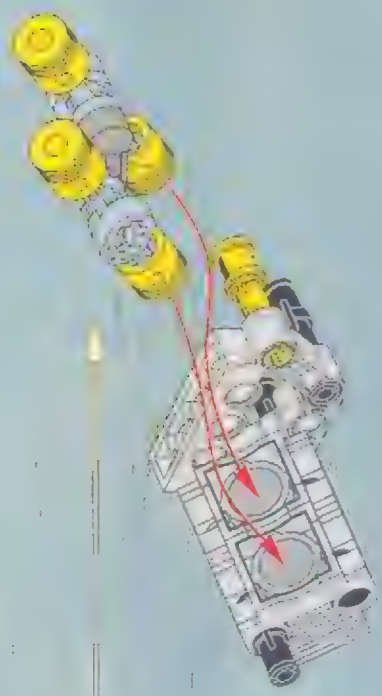
1:1



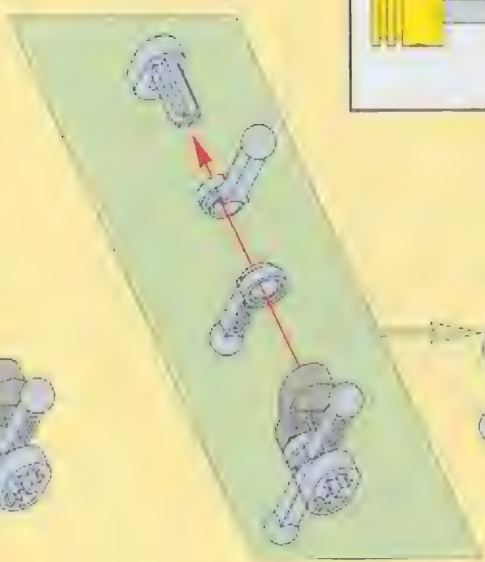








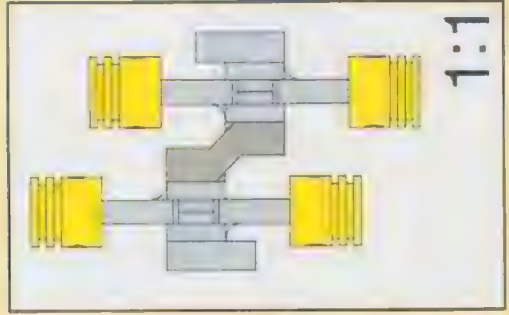
1



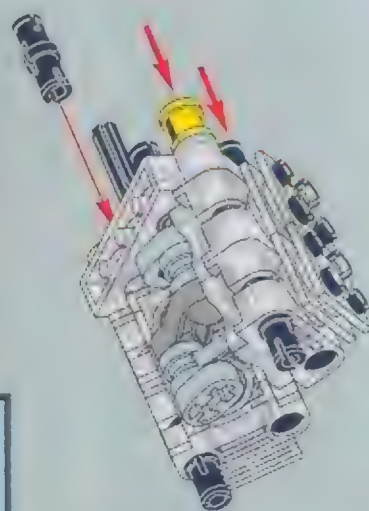
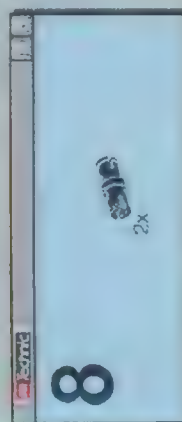
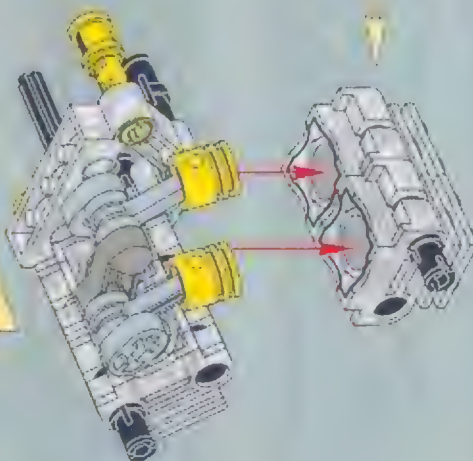
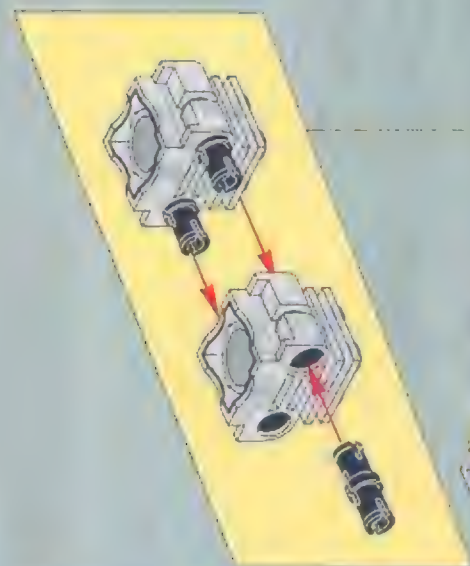
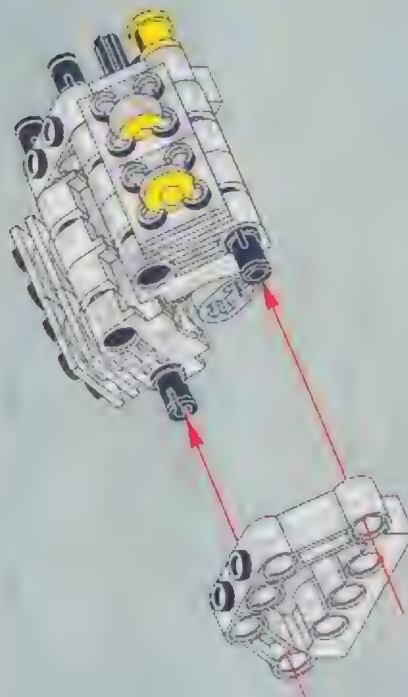
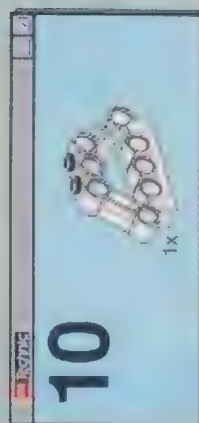
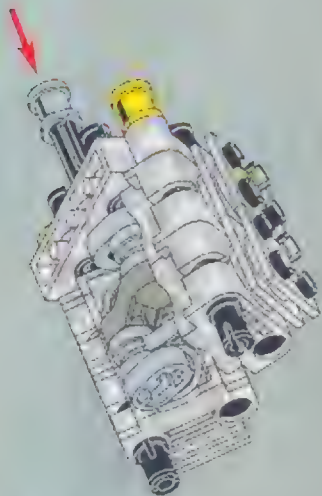
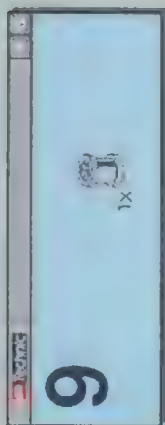
2



3



1:1



LEGO 11



1x



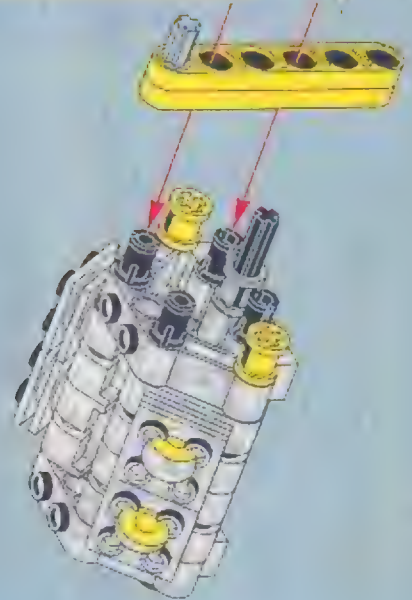
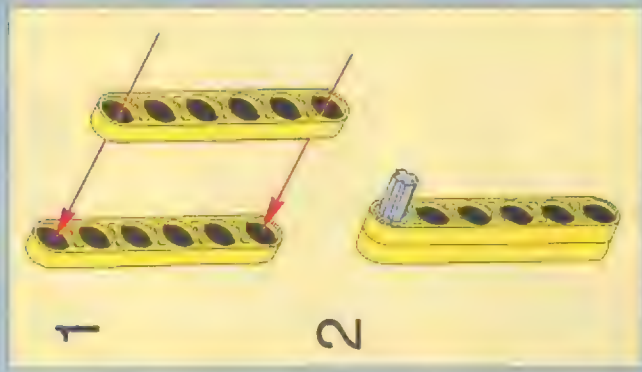
LEGO 12



2x



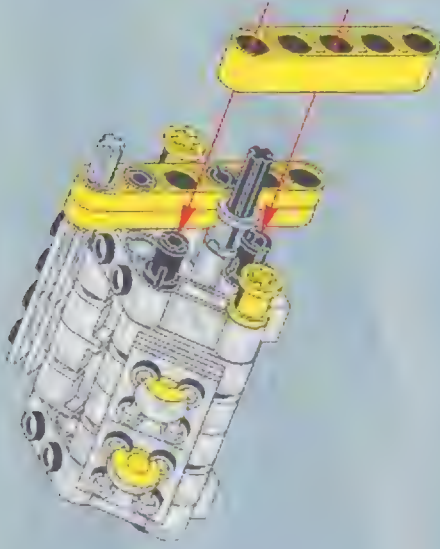
1x




LEGO 13



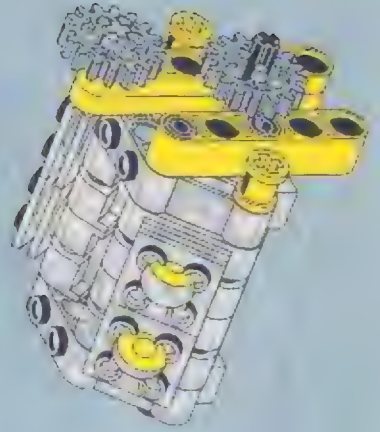
1x




LEGO 14



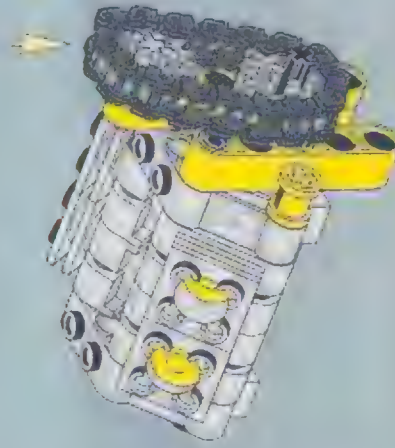
2x



15



16x



16

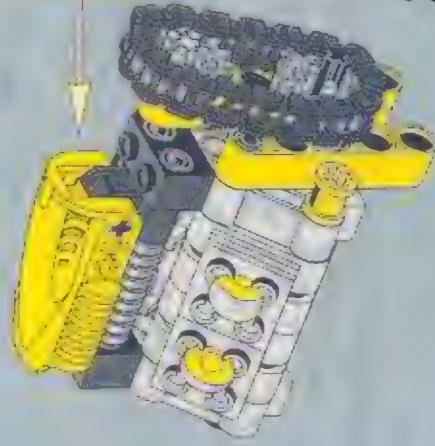
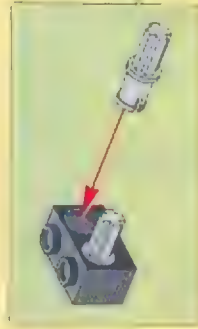
1

2

3

4


5



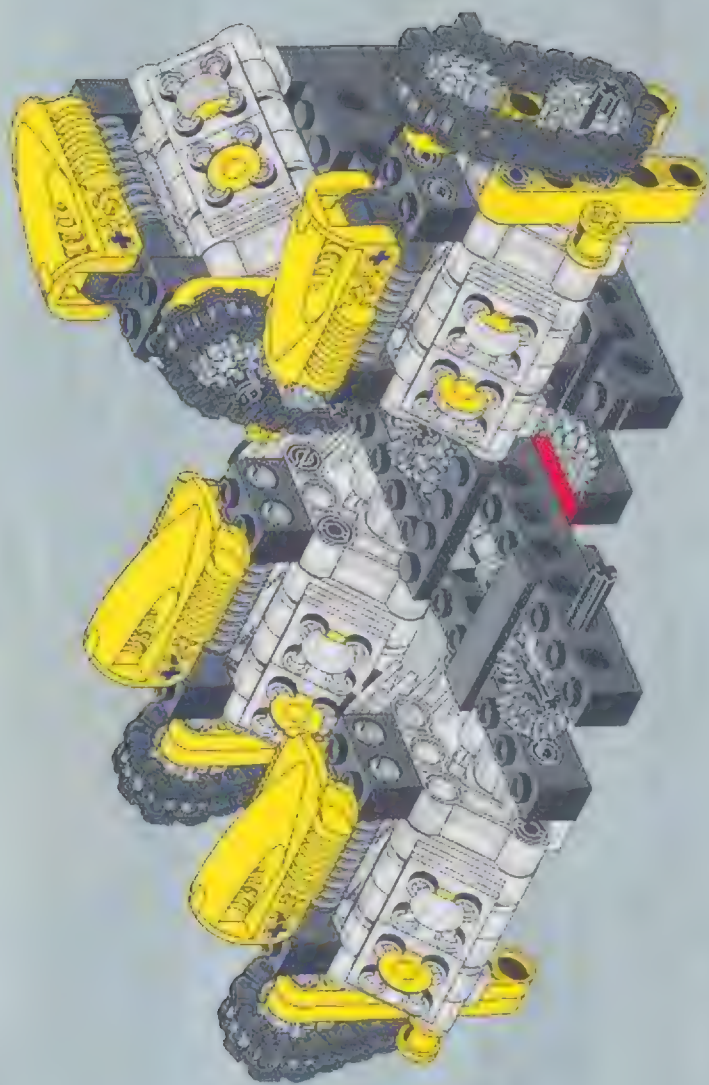
2x

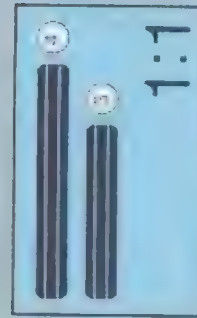
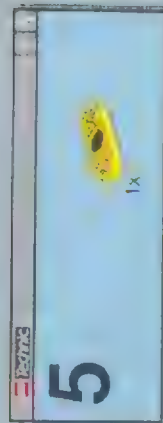
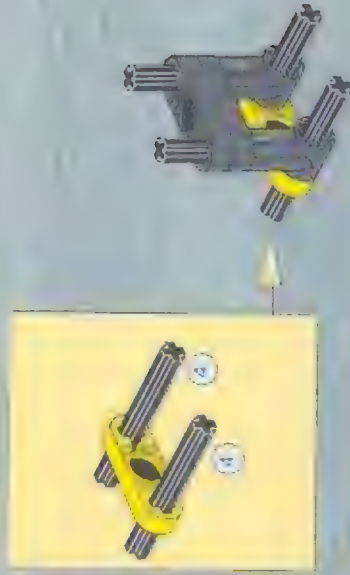
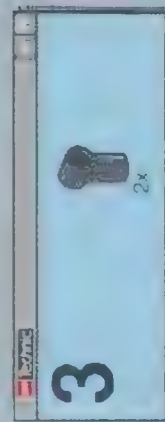


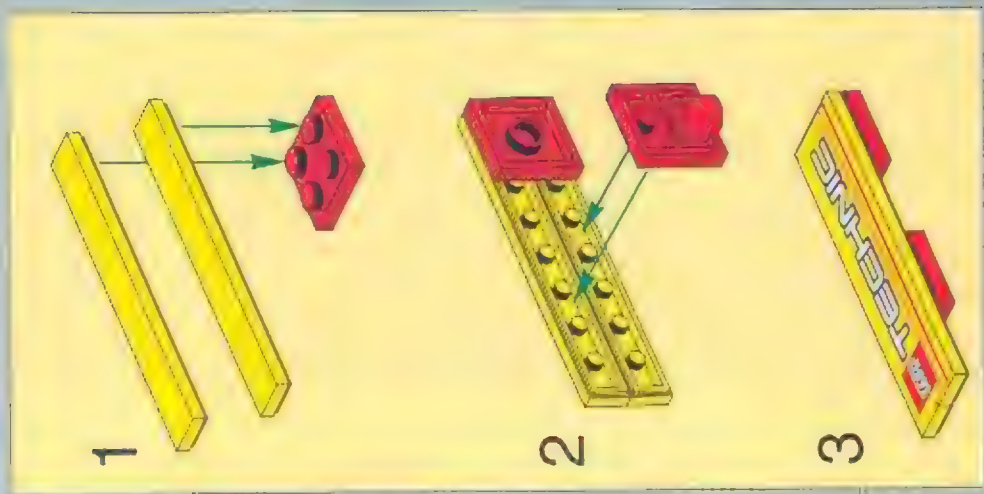
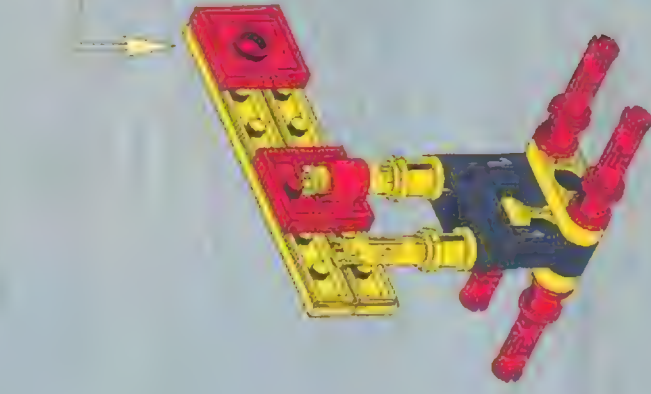
1:1

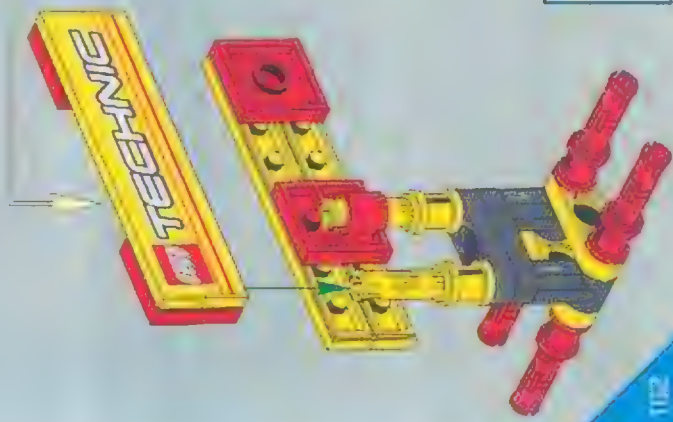
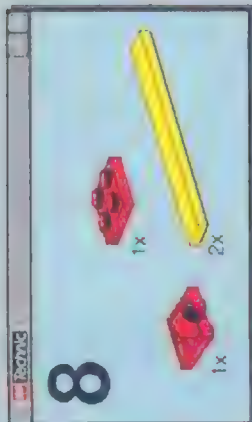
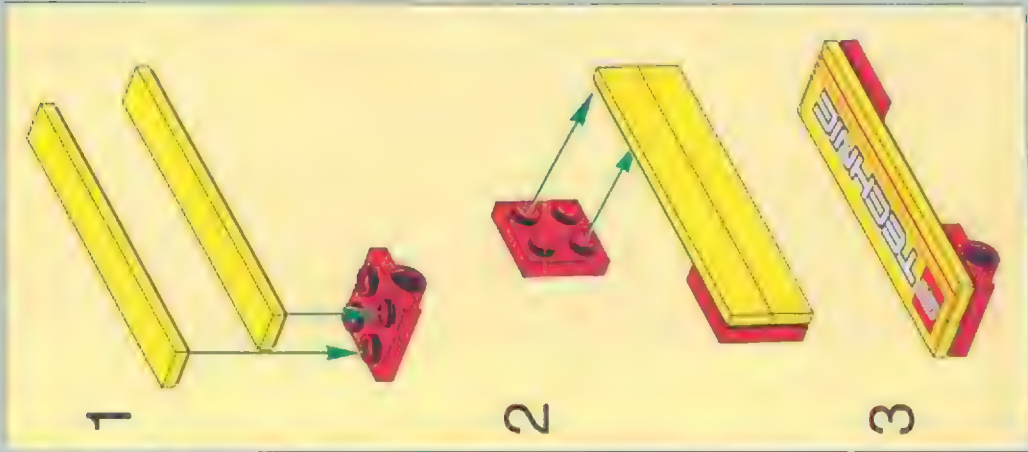
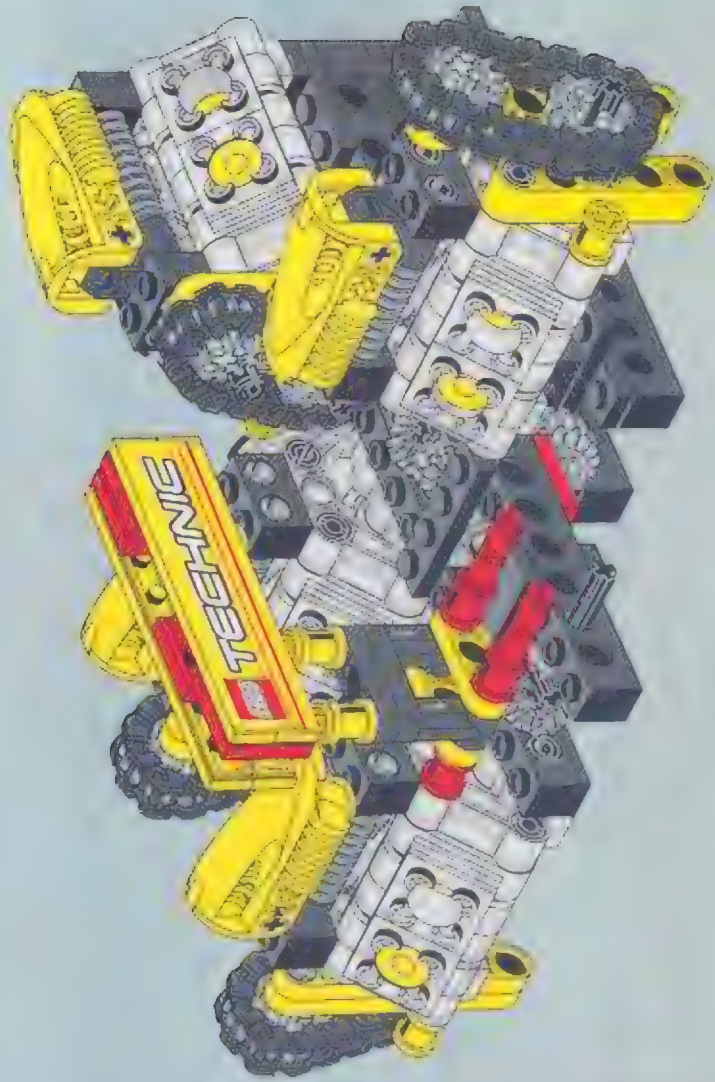


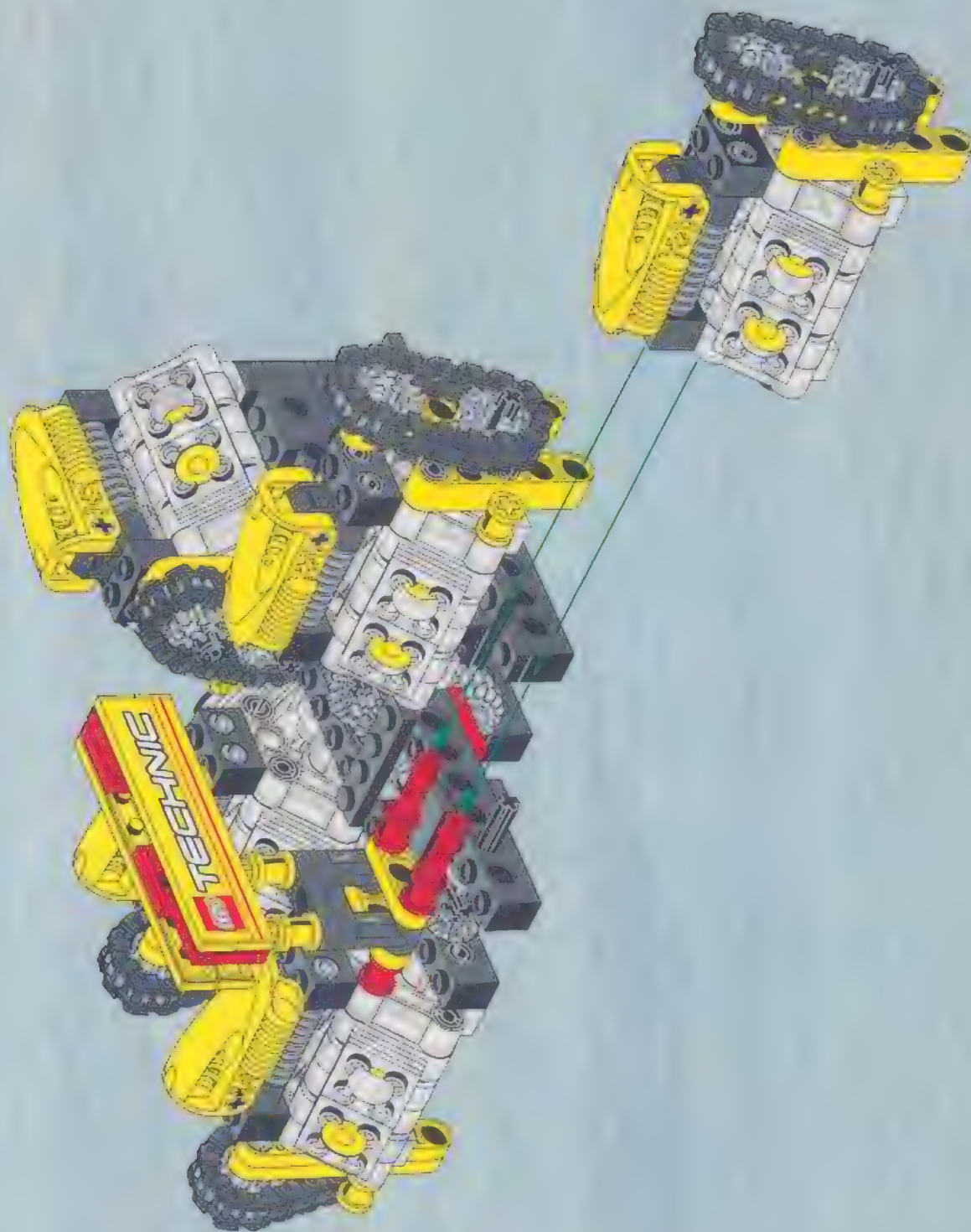
1:1

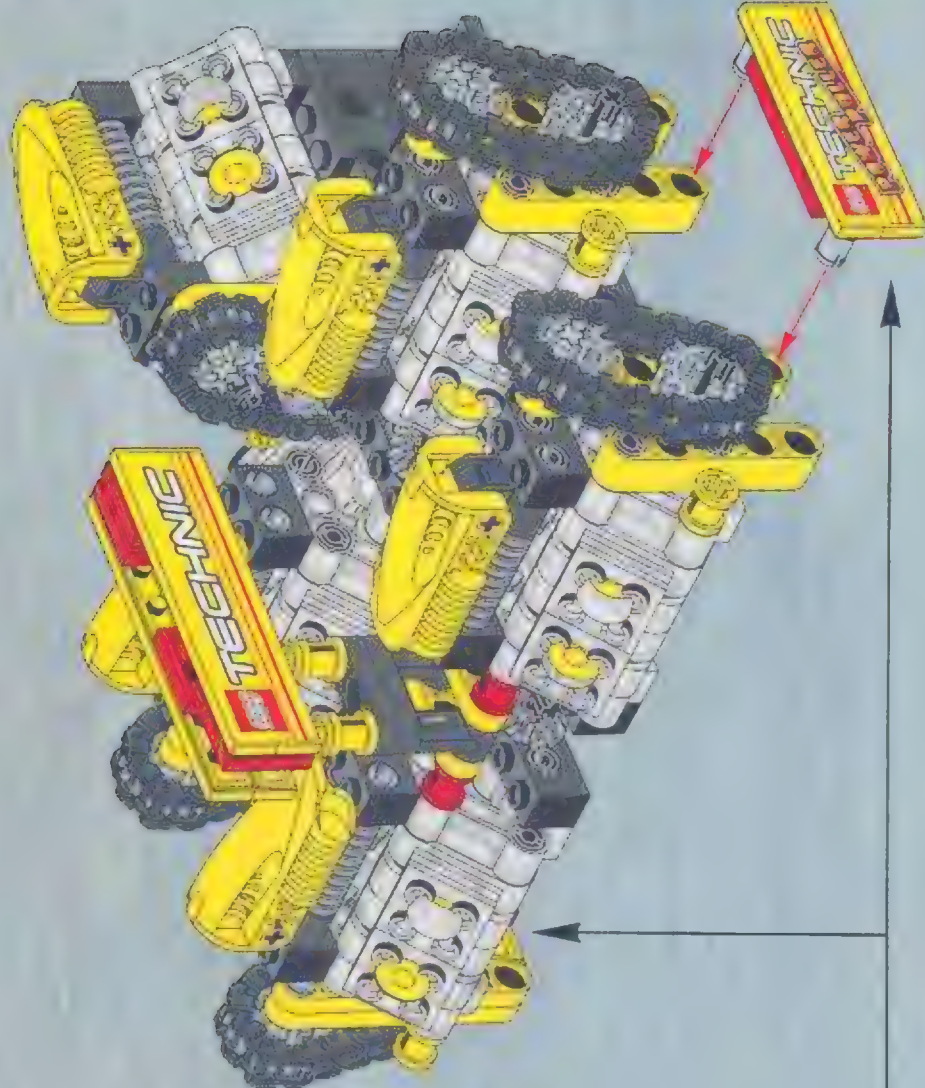
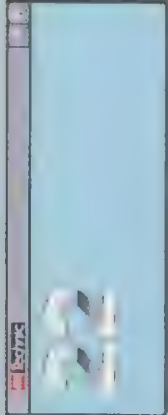
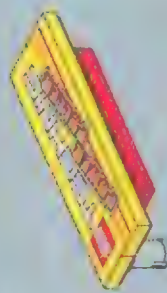
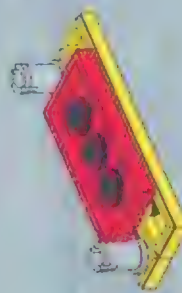
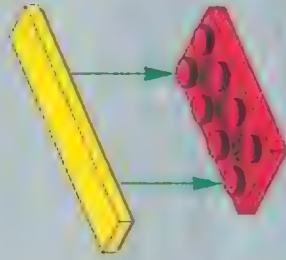
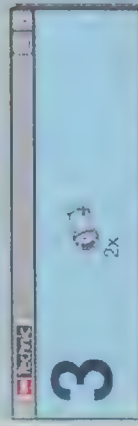
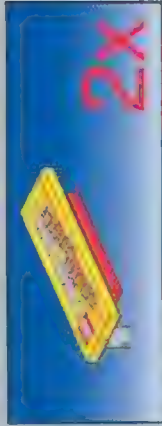


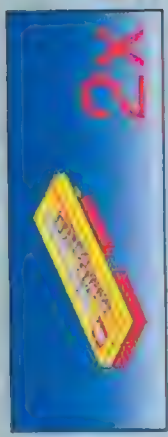
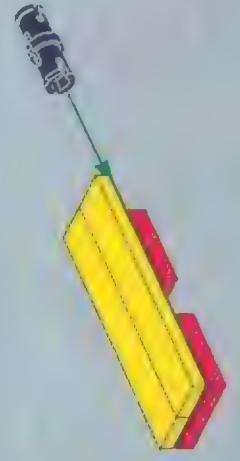
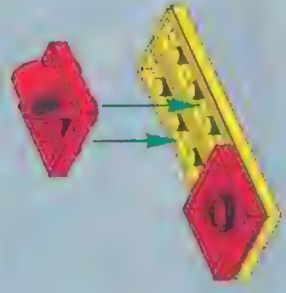
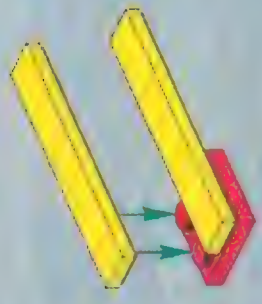
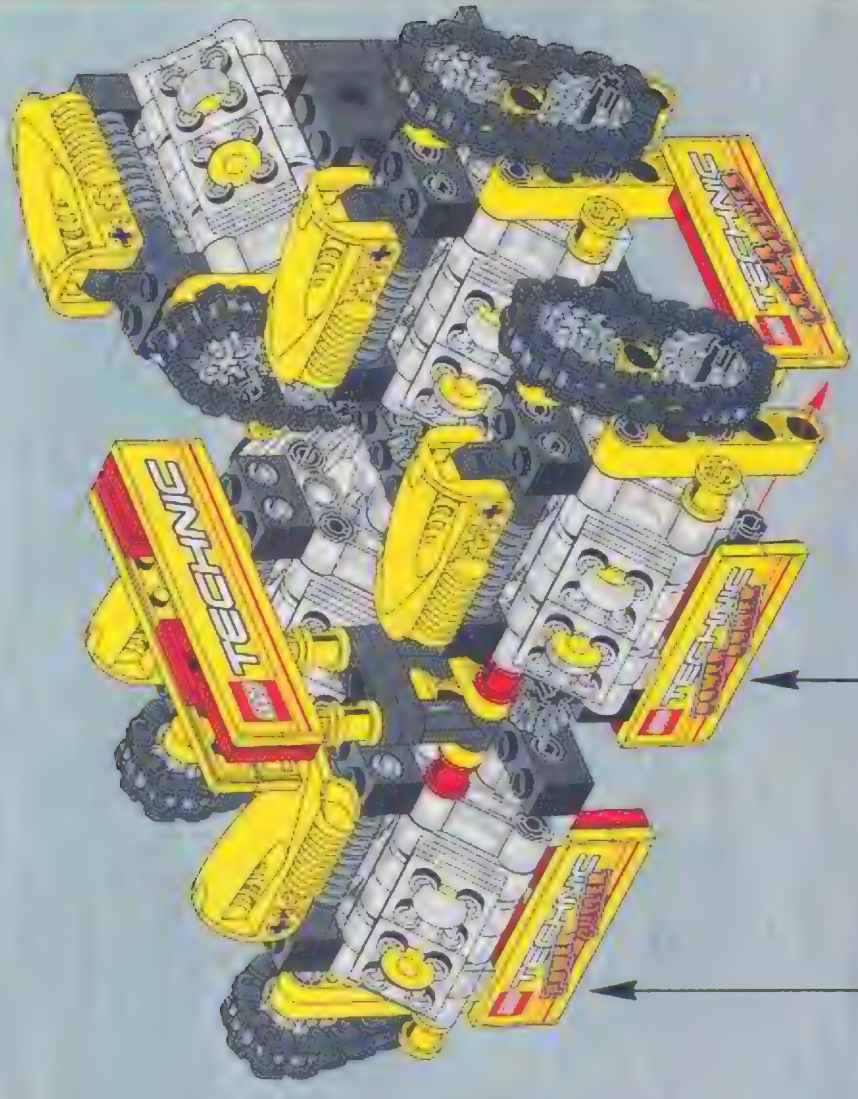


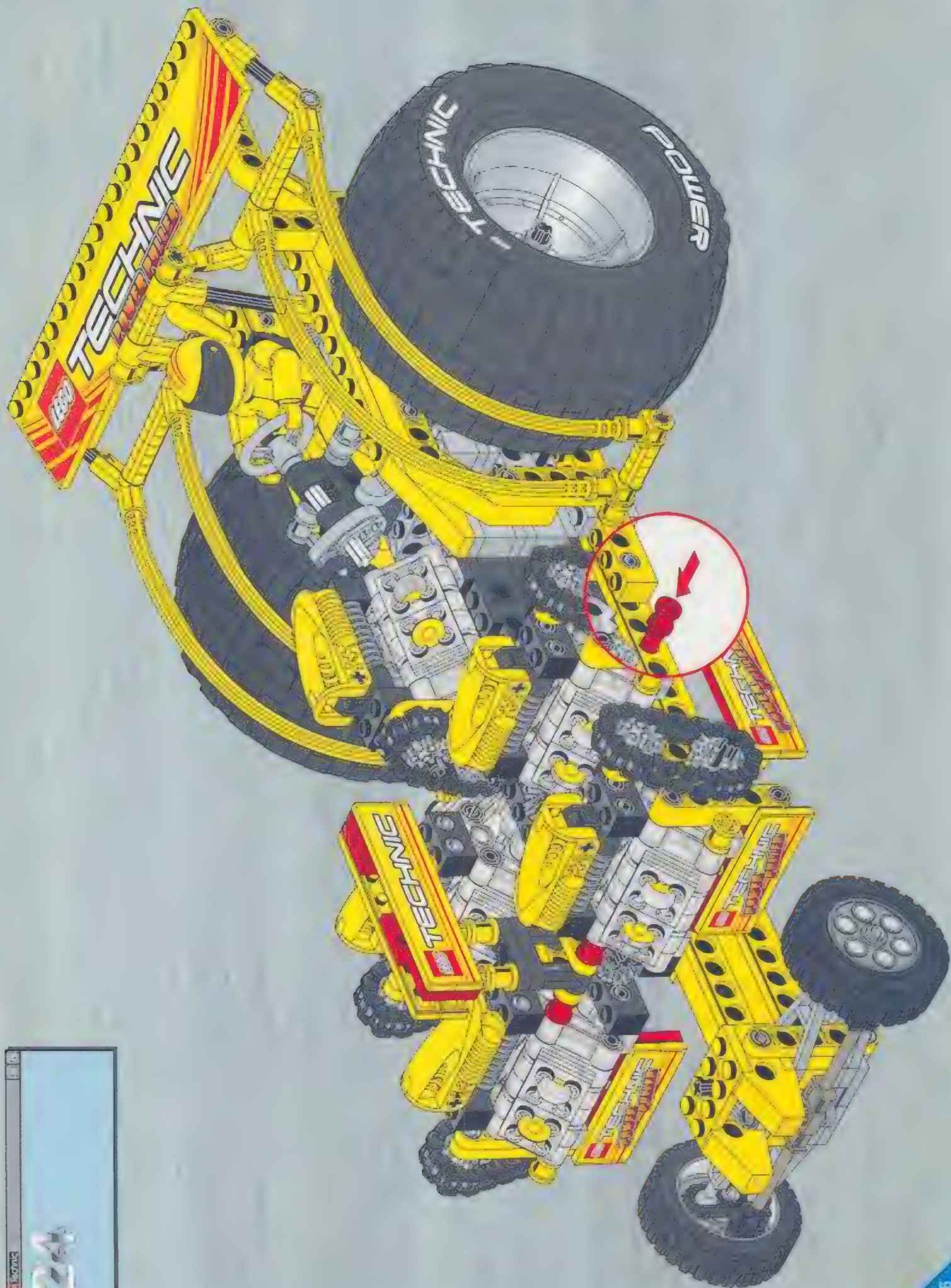






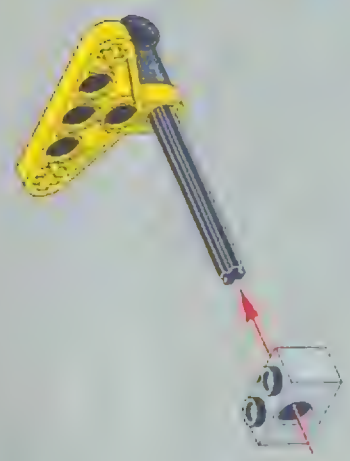


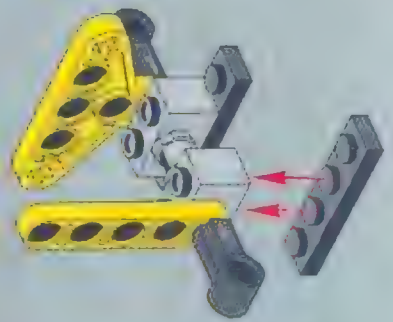
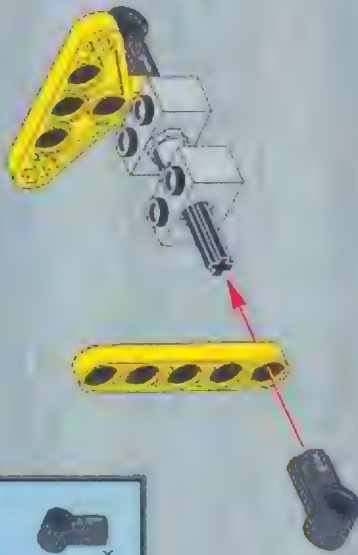
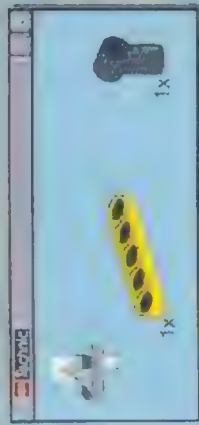
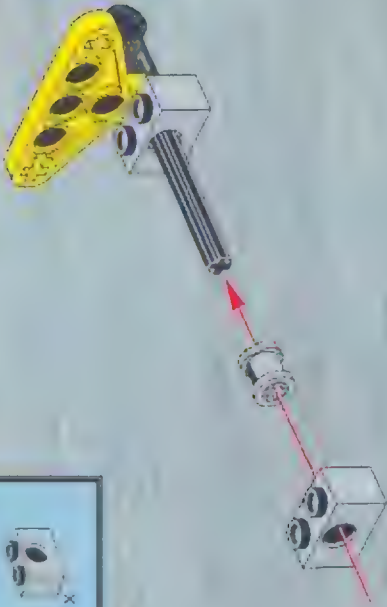
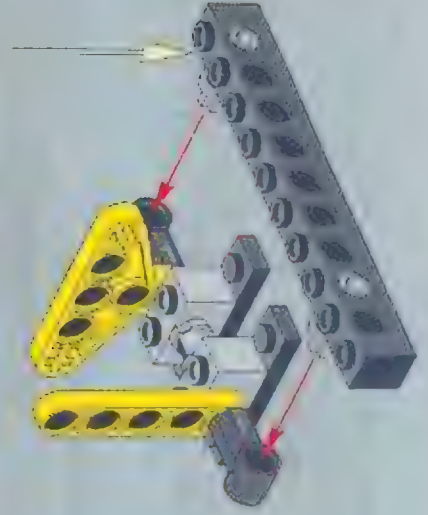
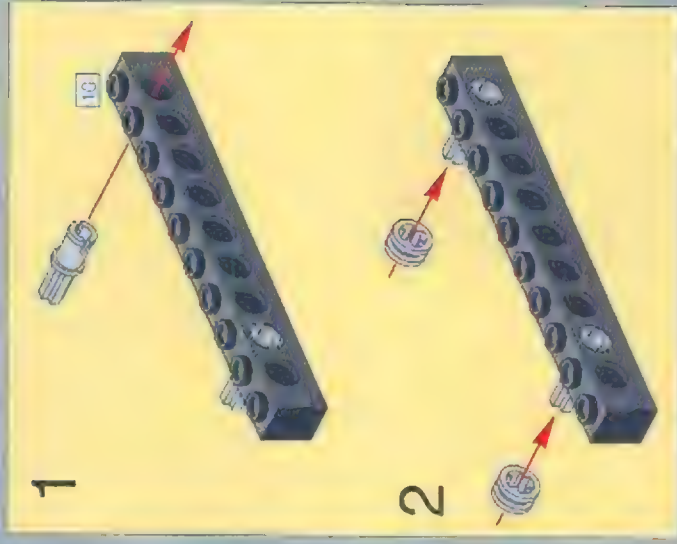
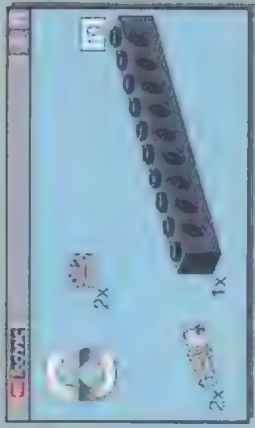


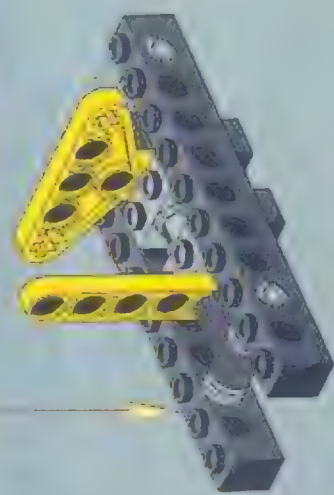
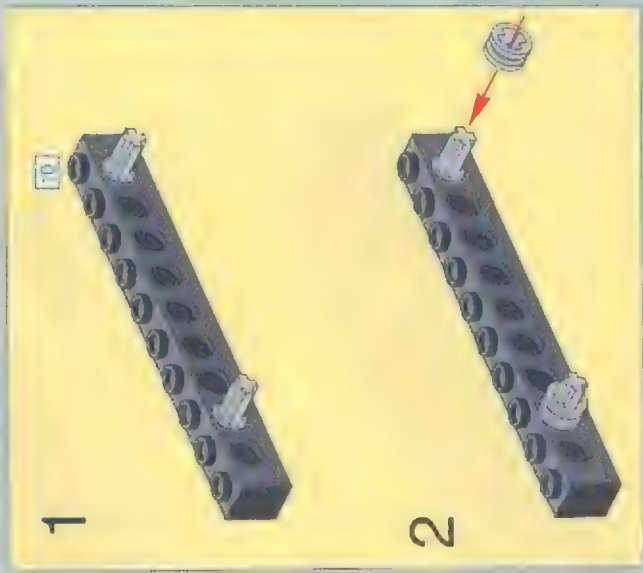
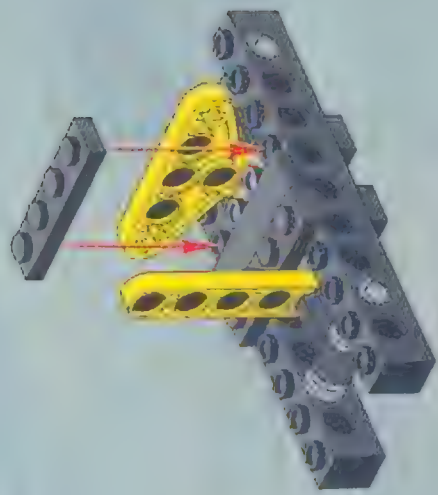




3x

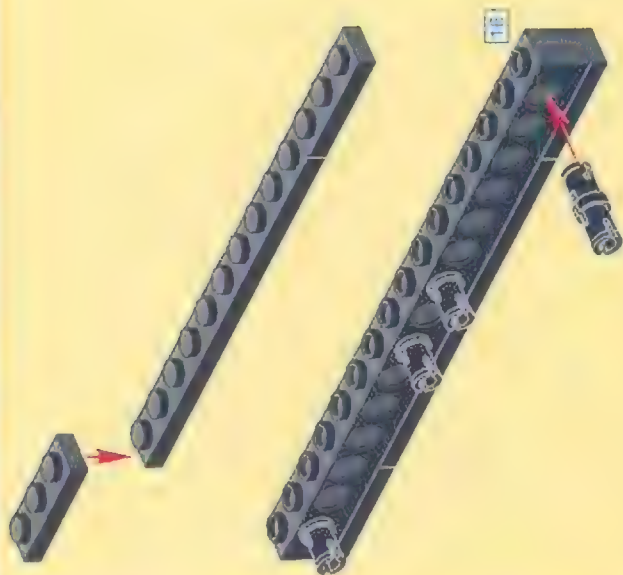








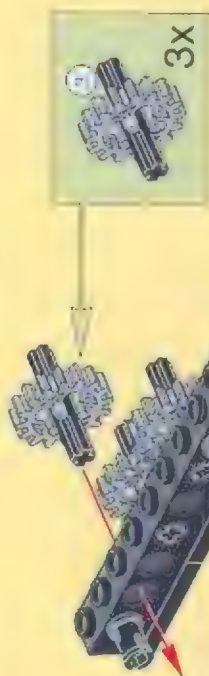
5



—

2

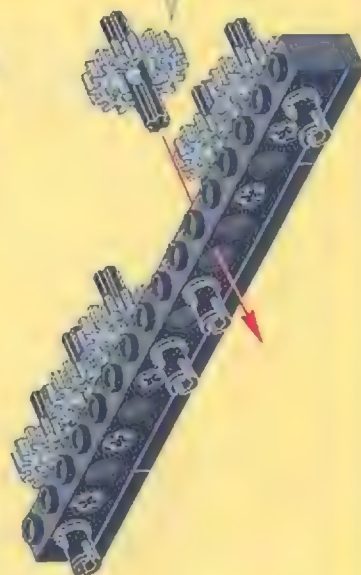
3



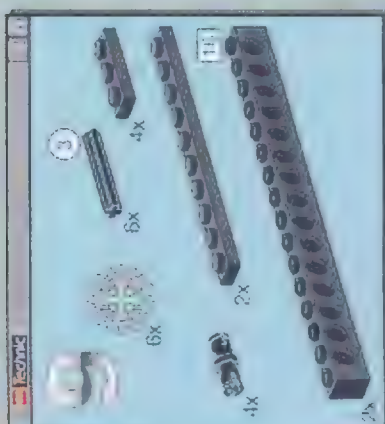
3X



3x



4

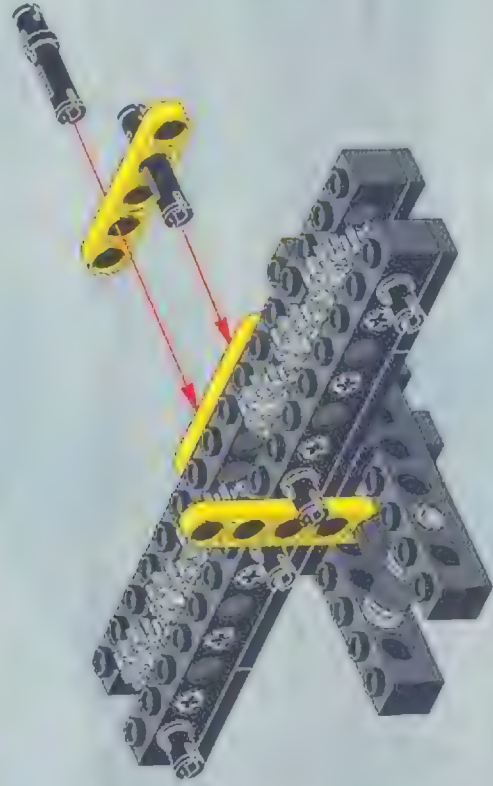


三

10

1x

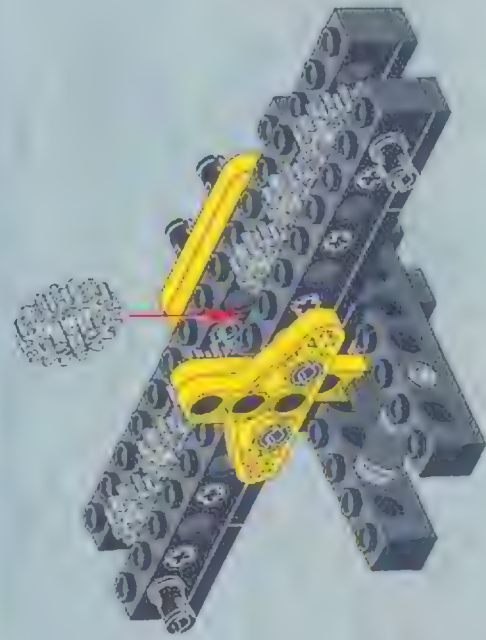
2x



11

1x

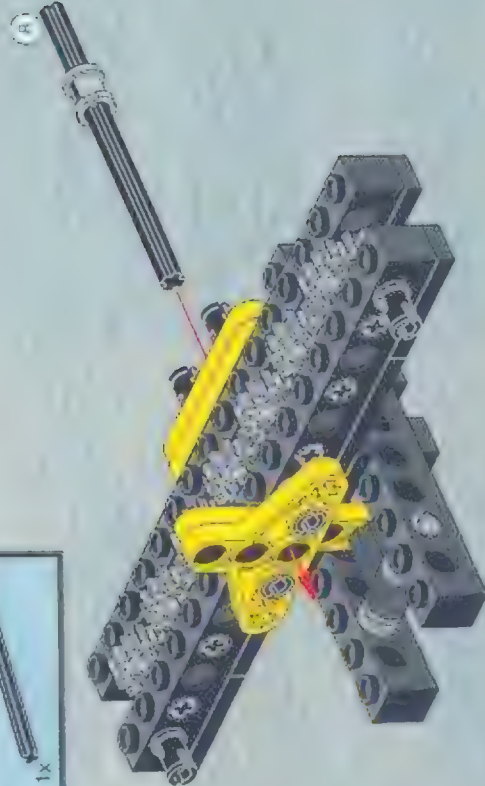
1x



12

1x

1x

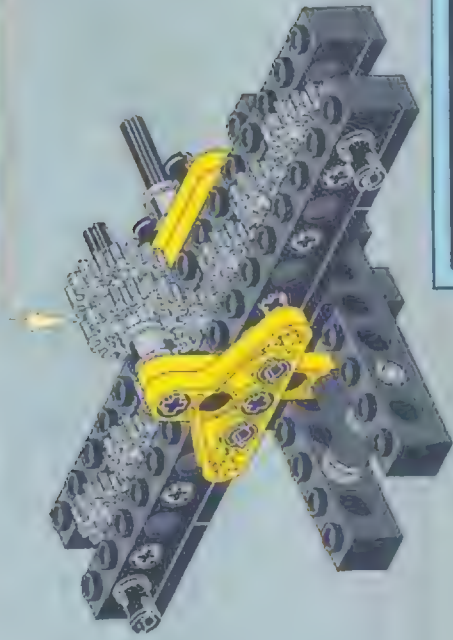


13

2x

1x

1x



1

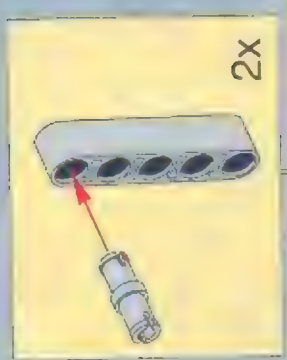
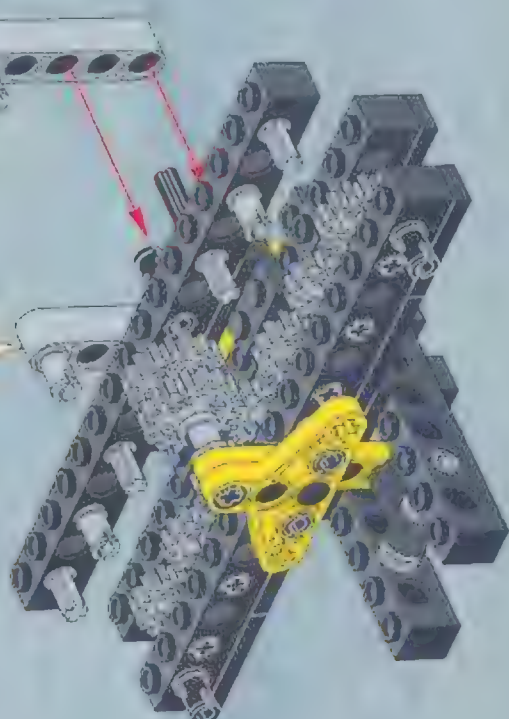
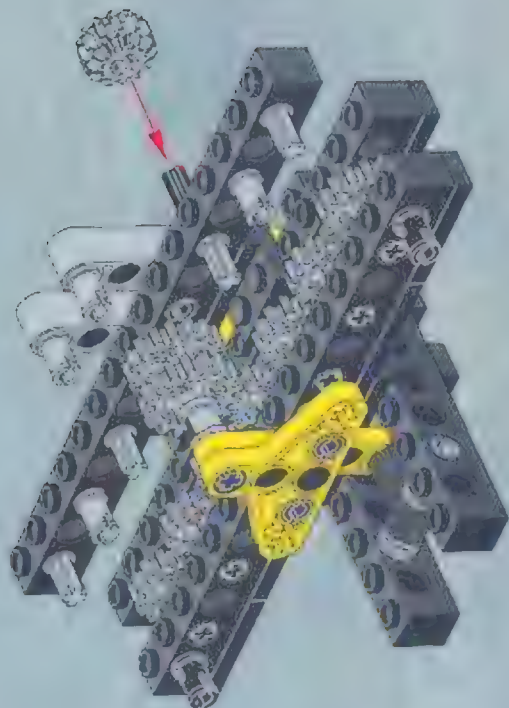
2

5

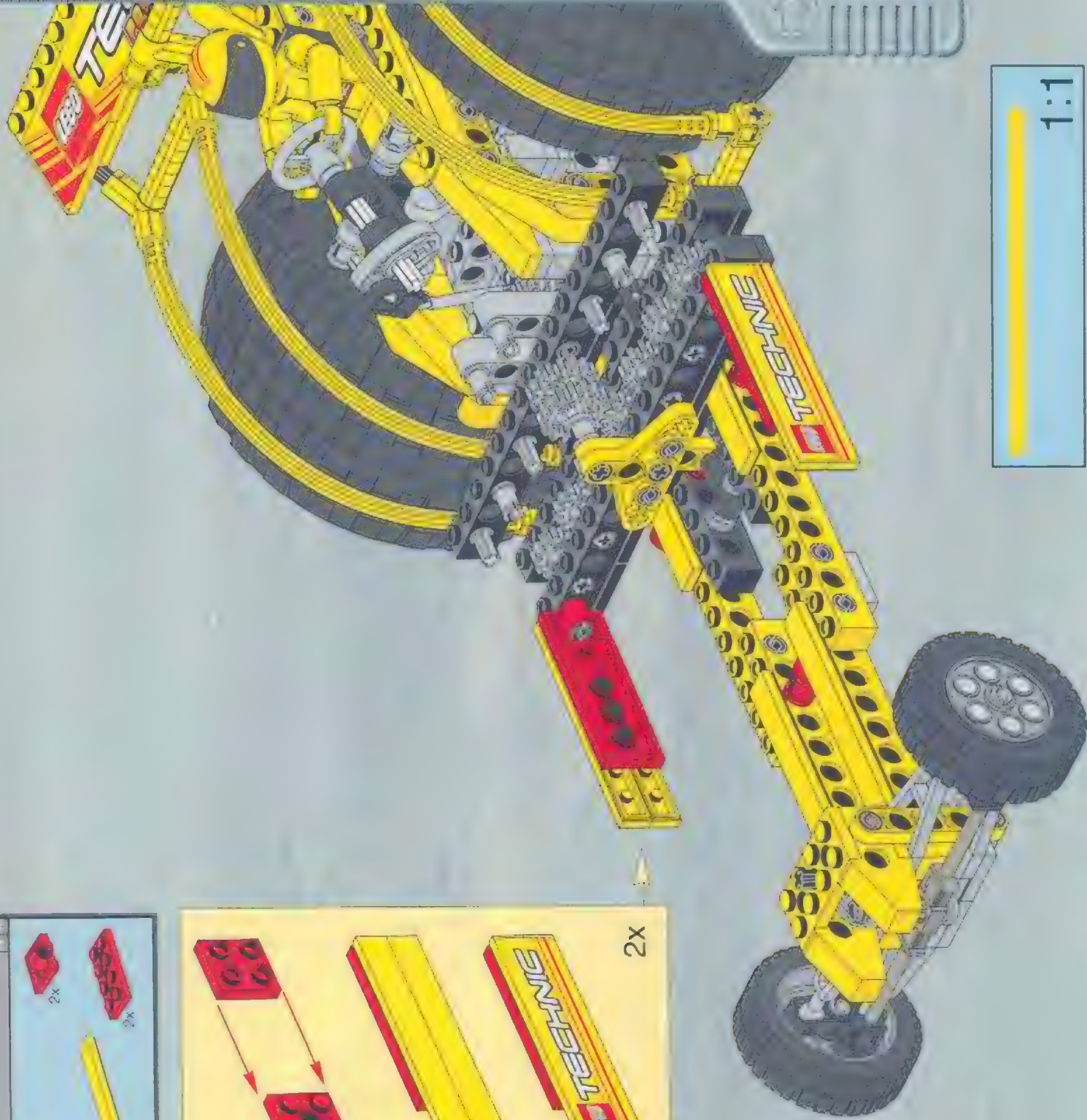
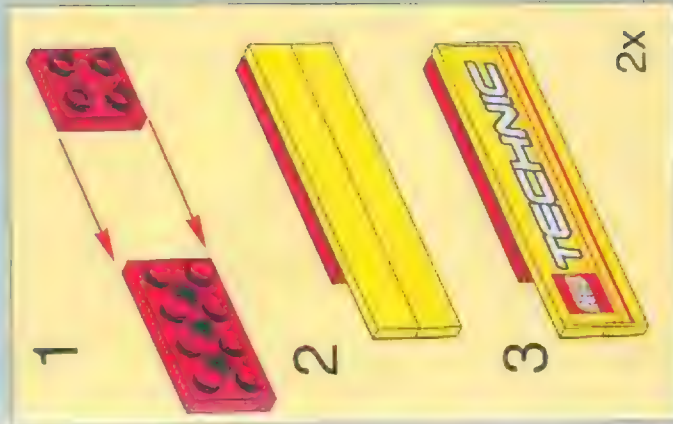
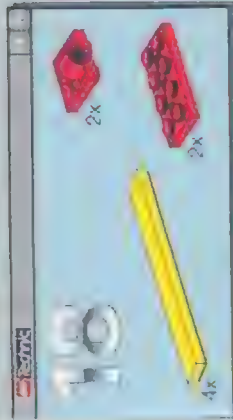
5

5

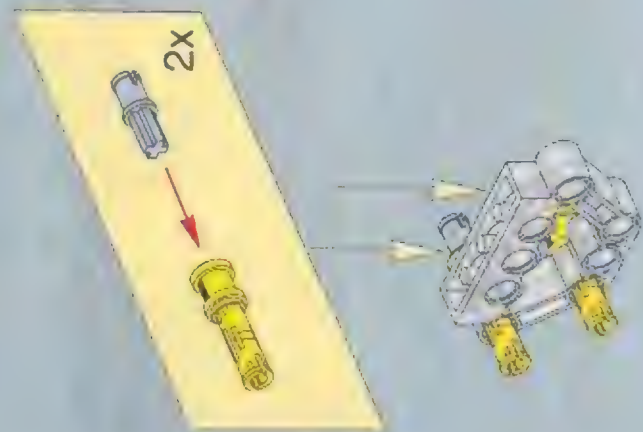
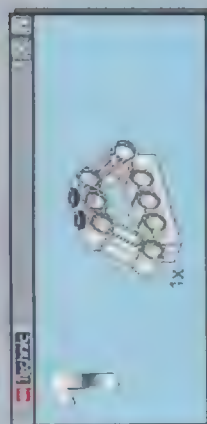
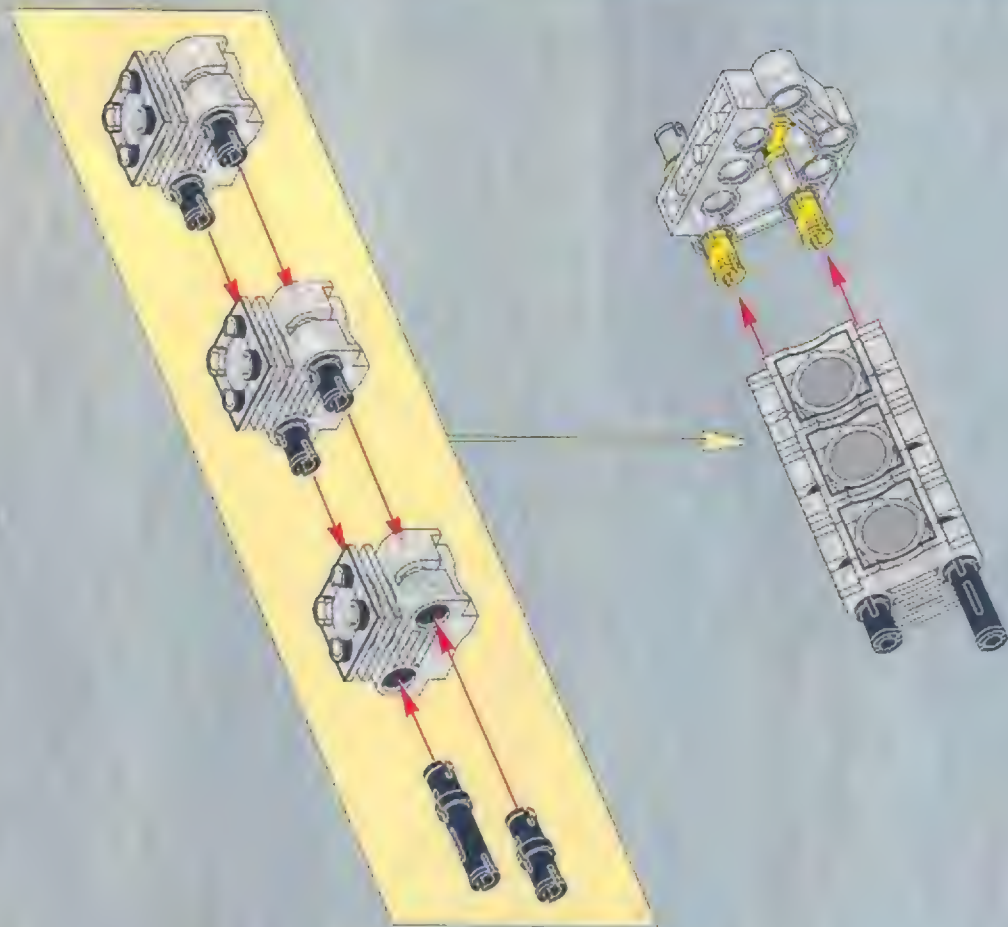
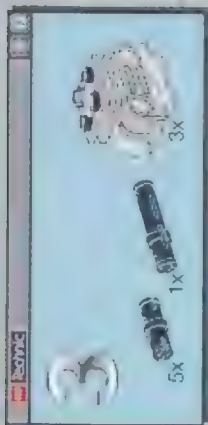
1:1





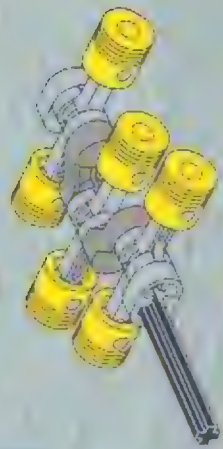


LEGO
TECHNIC



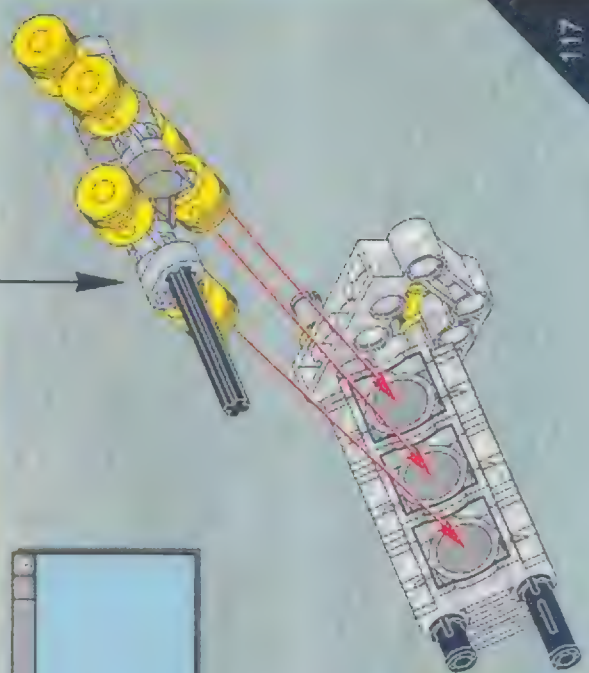
4

6x



1:1

1:1



1:1

1

2x

1x

1x

1x

1

2x

1x

1x

1x

2

1x

2x

1x

2

1x

2x

1x

3

2x

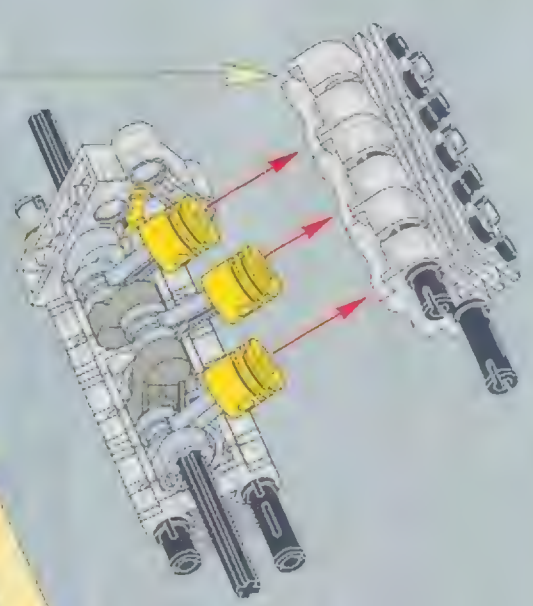
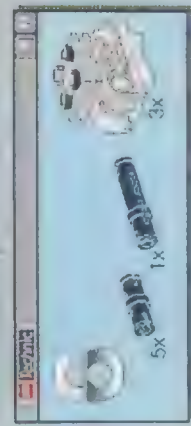
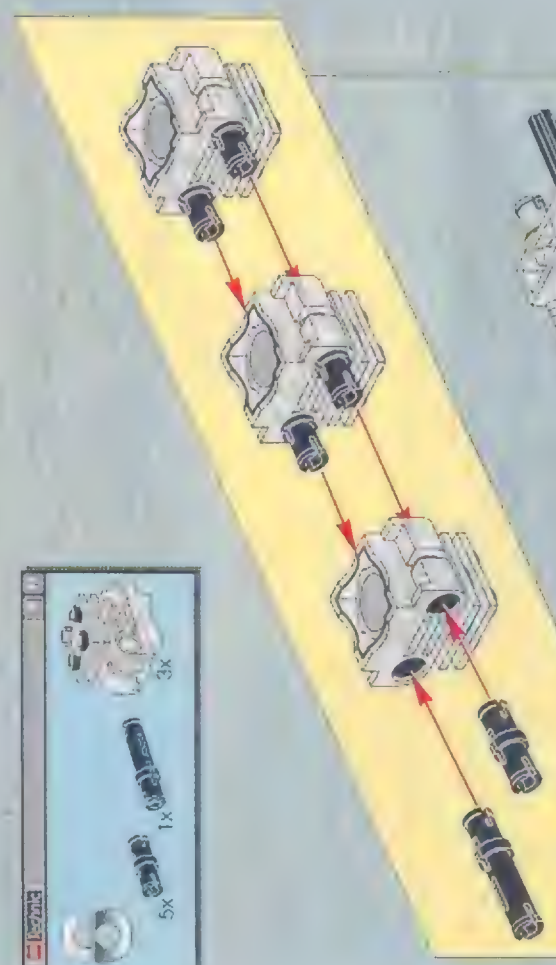
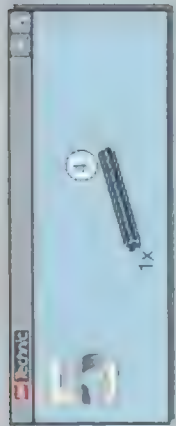
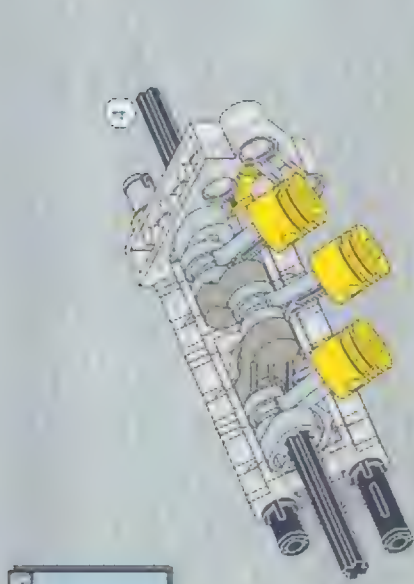
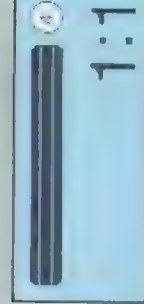
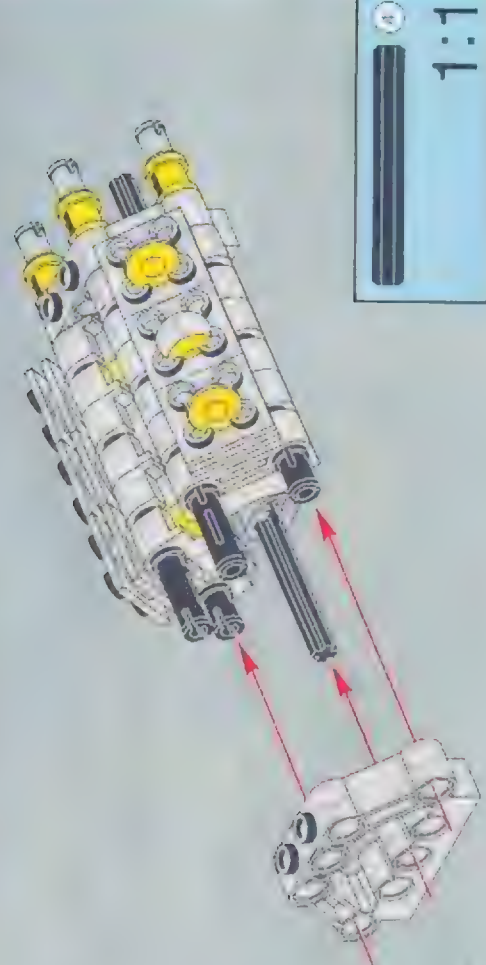
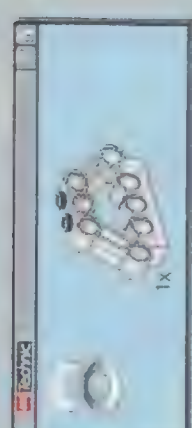
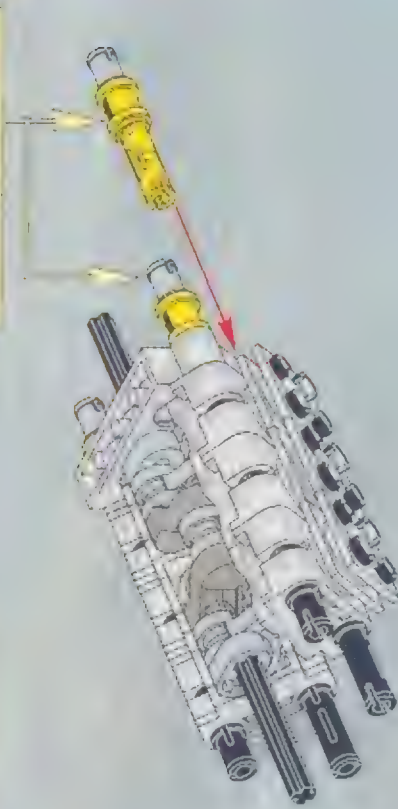
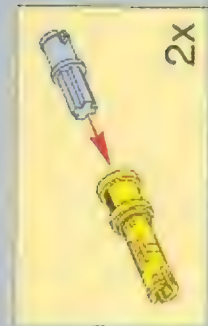
1x

3

2x

1x





LEGO parts list for step 12:

- 1x 1/2" axle
- 2x Yellow 1x6 Technic beam

Assembly diagram for step 12:

1. Insert the axle into the end hole of the yellow beam.

2. Slide the second yellow beam onto the axle, aligning the holes.

LEGO parts list for step 13:

- 1x 1/2" axle
- 1x 1/2" axle
- 1x 1/2" axle

Assembly diagram for step 13:

1. Insert the axle into the end hole of the yellow beam.

2. Slide the second yellow beam onto the axle, aligning the holes.

LEGO parts list for step 14:

- 1x 1/2" axle
- 2x 1/2" axle

Assembly diagram for step 14:

1. Insert the axle into the end hole of the yellow beam.

2. Slide the second yellow beam onto the axle, aligning the holes.

LEGO parts list for step 15:

- 1x 1/2" axle
- 1x 1/2" axle
- 1x 1/2" axle

Assembly diagram for step 15:

1. Insert the axle into the end hole of the yellow beam.

2. Slide the second yellow beam onto the axle, aligning the holes.

LEGO parts list for step 16:

- 2x 1/2" axle

Assembly diagram for step 16:

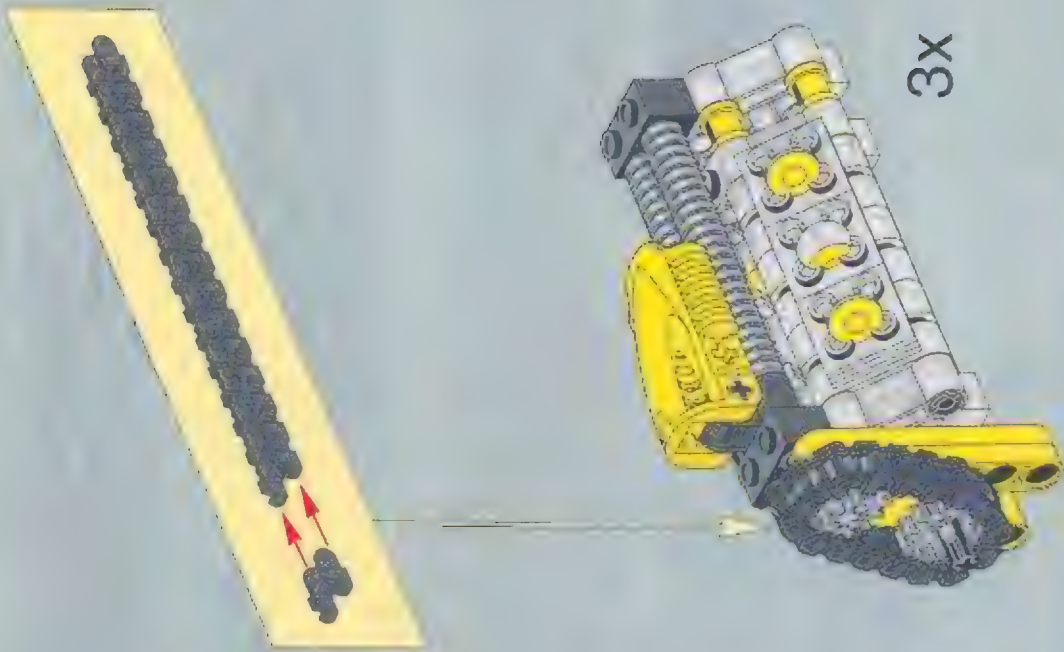
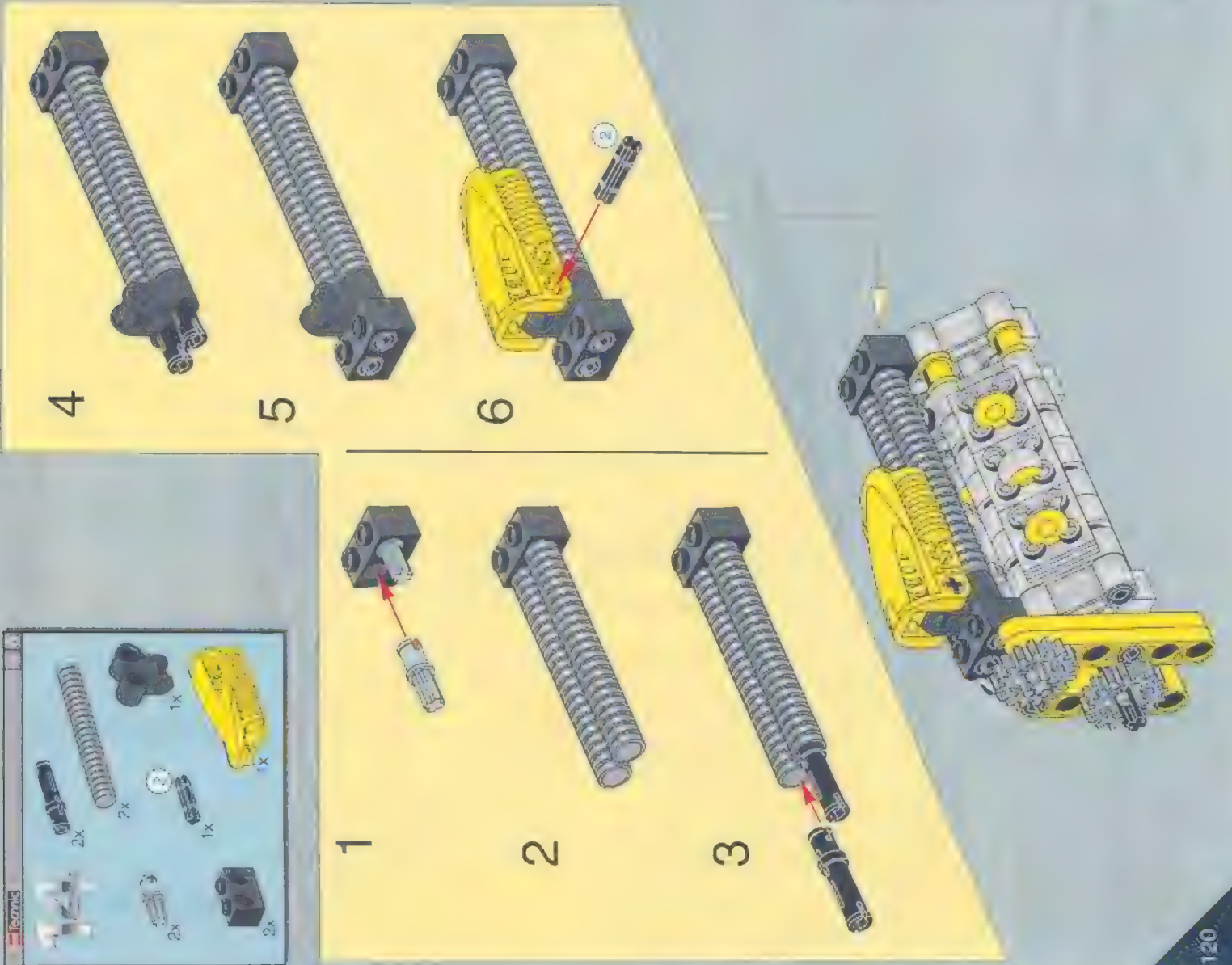
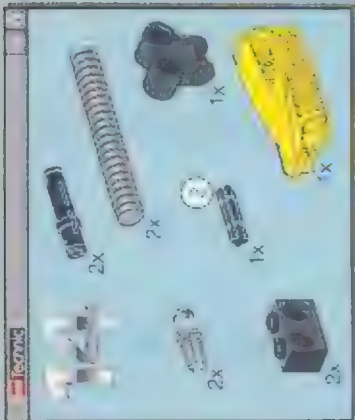
1. Insert the axle into the end hole of the yellow beam.

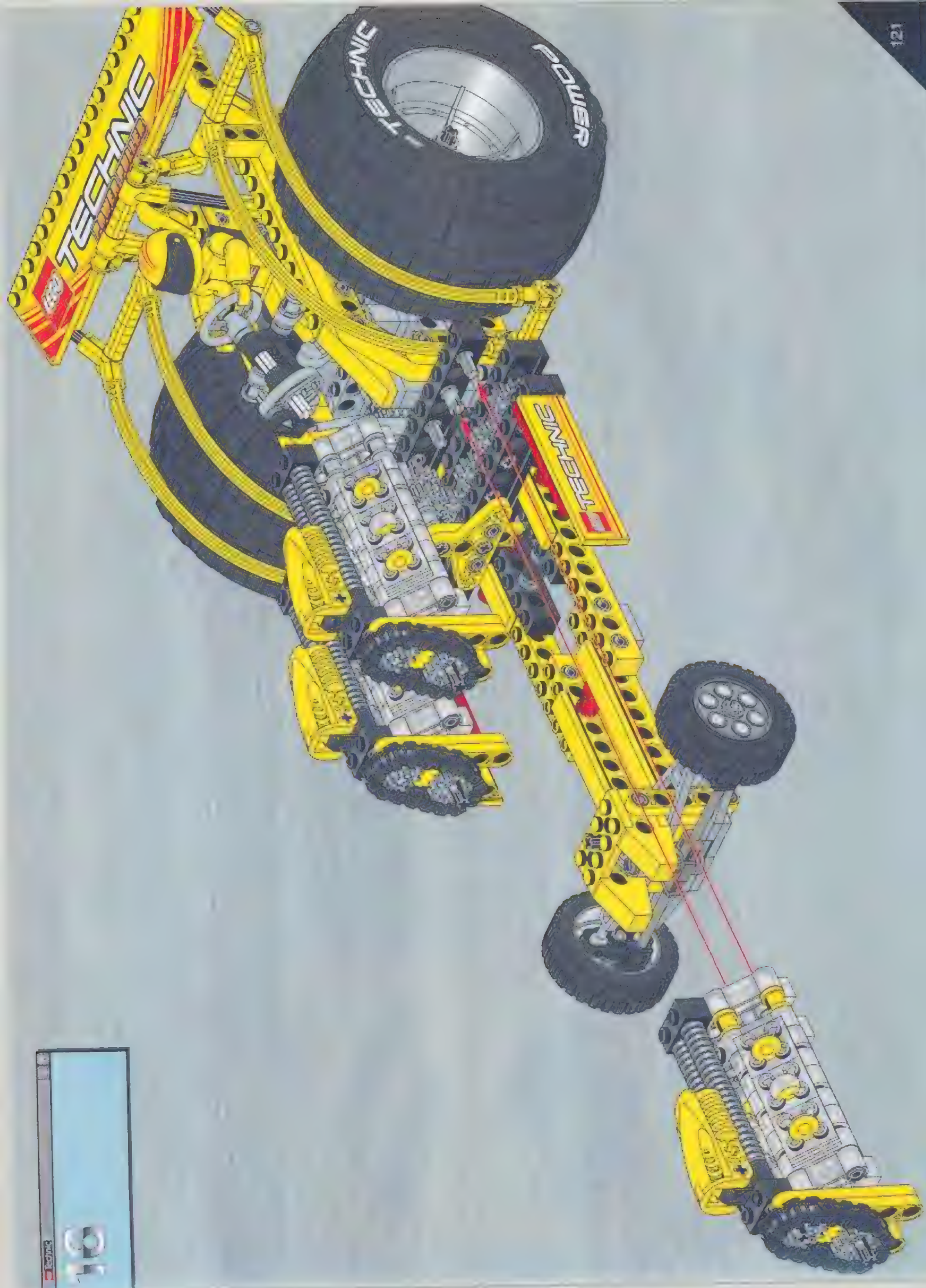
2. Slide the second yellow beam onto the axle, aligning the holes.

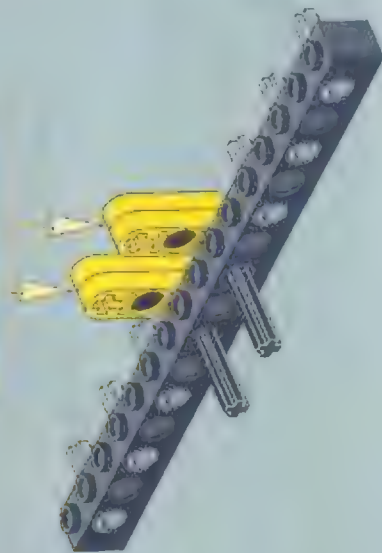
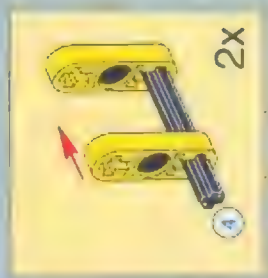
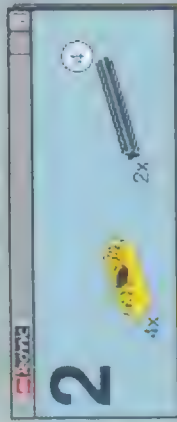
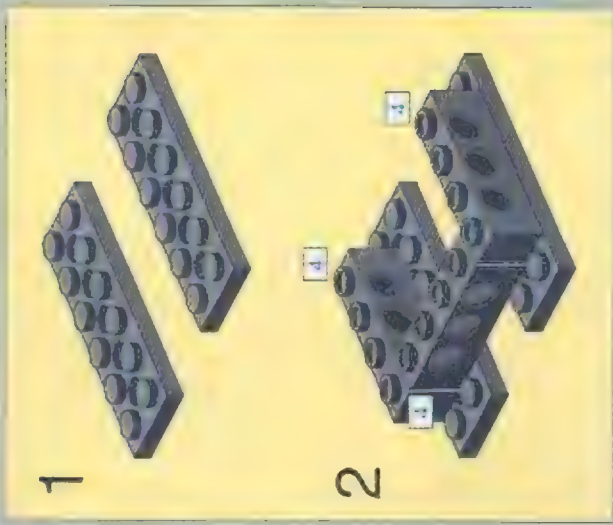
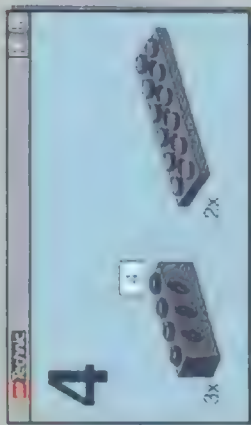
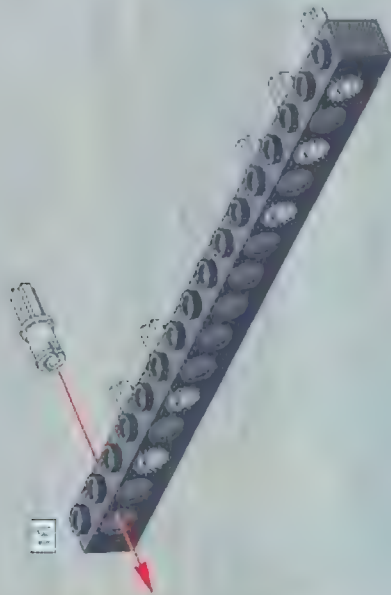
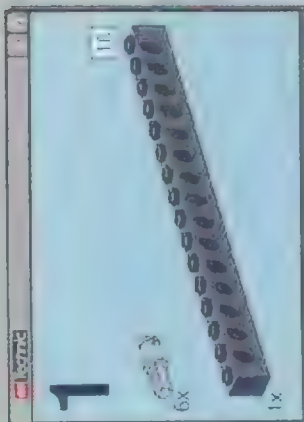
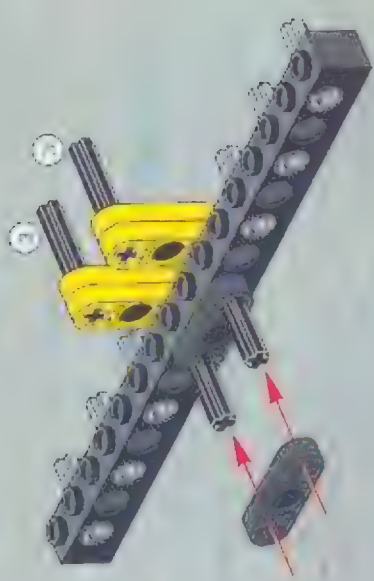
Assembly diagram for step 17:

1. Insert the axle into the end hole of the yellow beam.

2. Slide the second yellow beam onto the axle, aligning the holes.







7

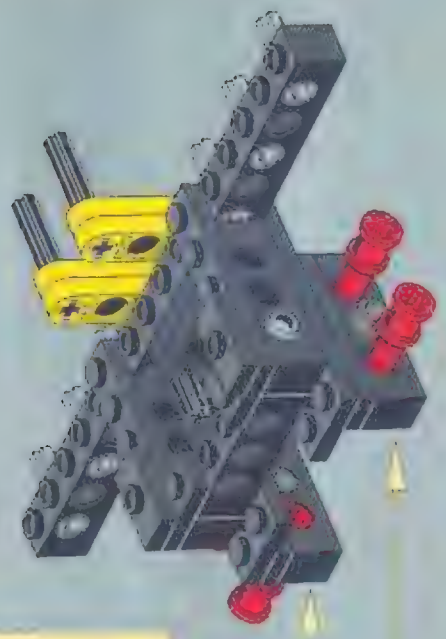
2x 2x 4x 2x

1

2

3

2x

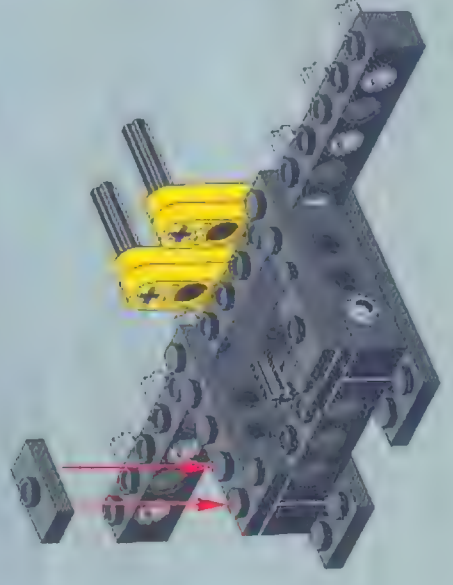
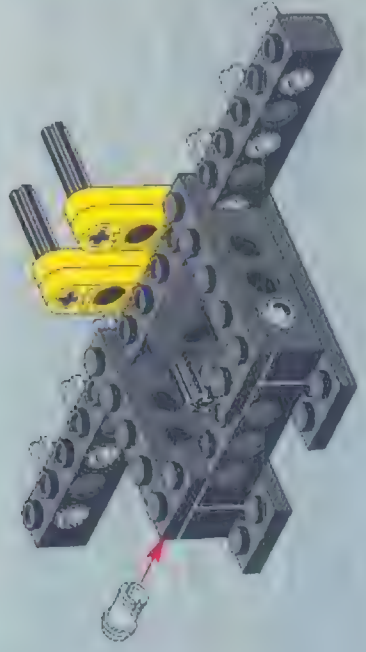


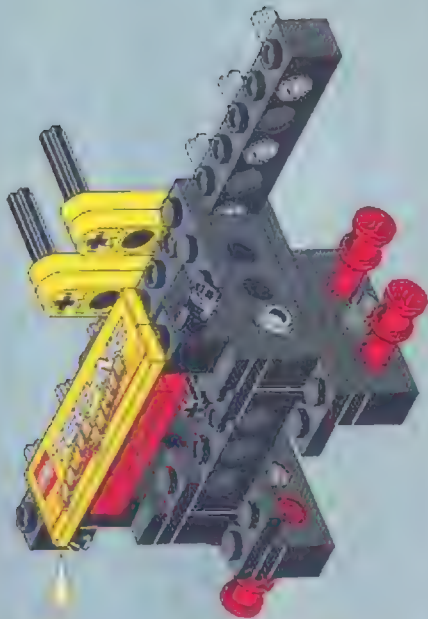
5

2x 2x 2x

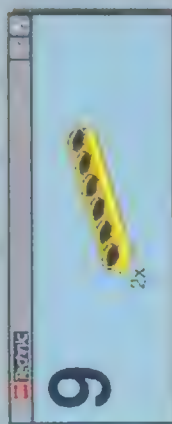
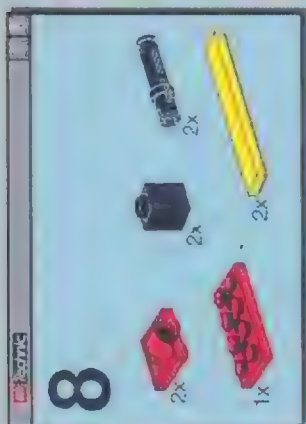
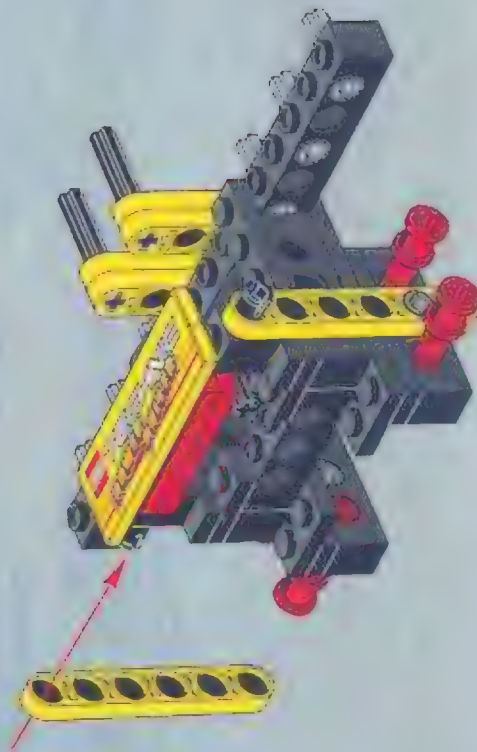
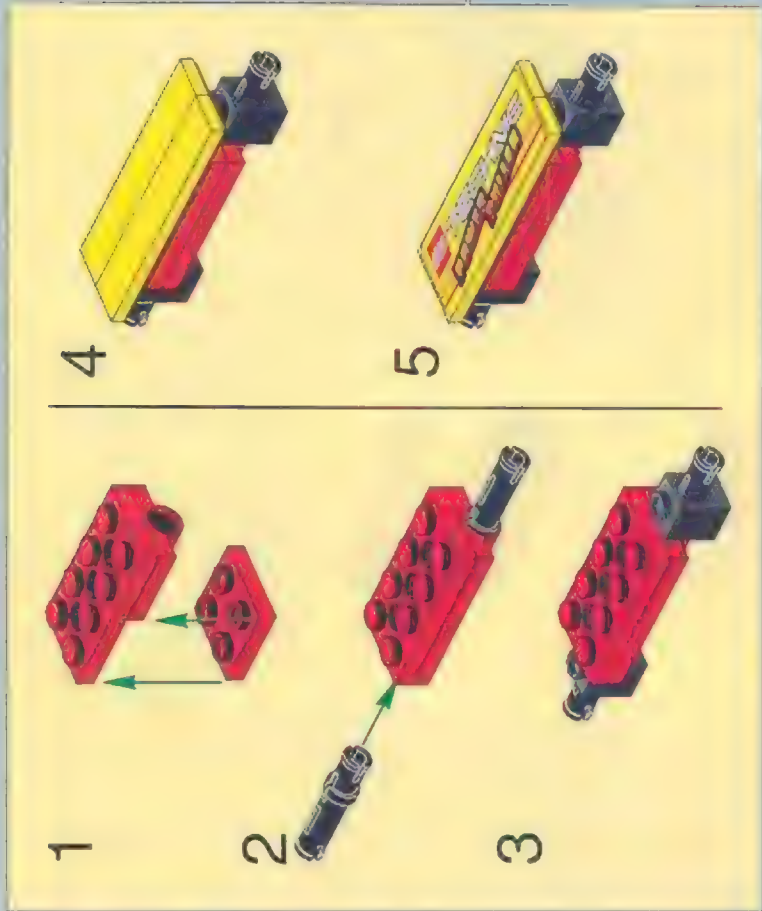
6

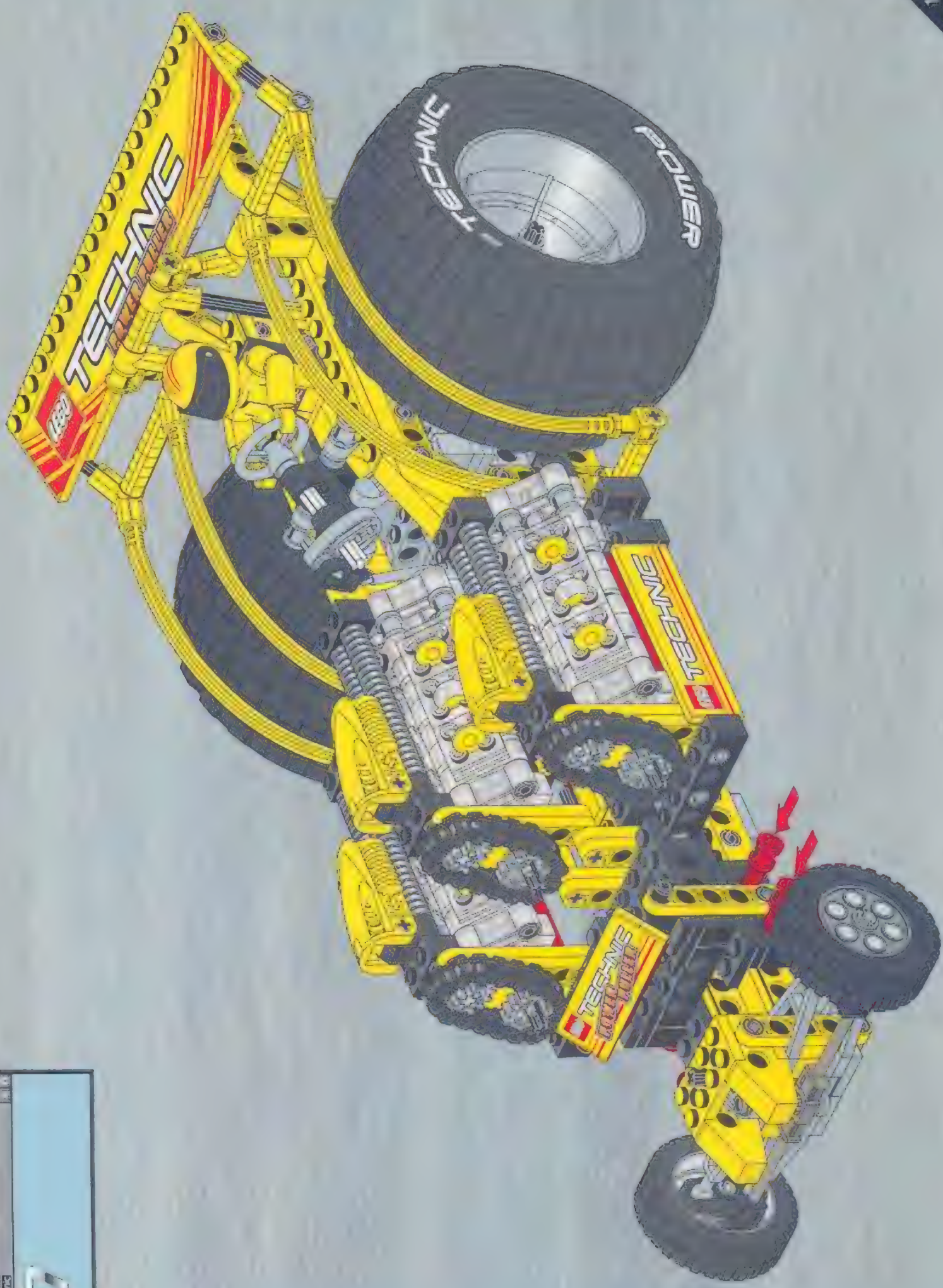
2x

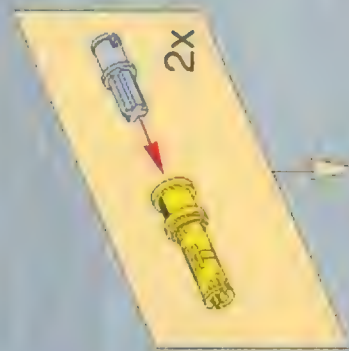
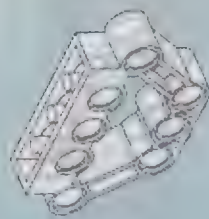
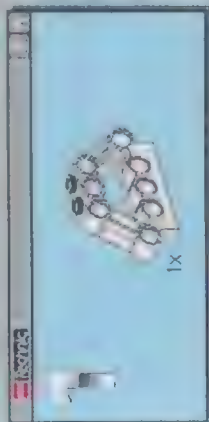
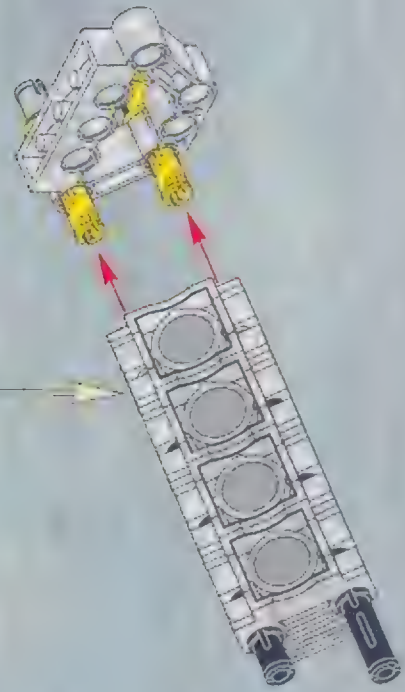




1:1

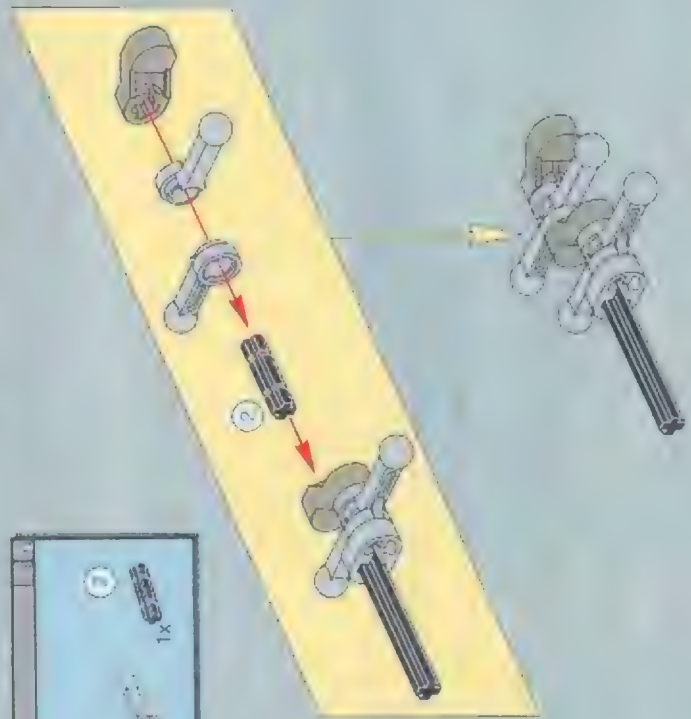








- 1**
- 1x [Brown bush]
 - 1x [Black axle]
 - 1x [Grey connector]
 - 2x [White connector]



- 2**
- 1x [Brown bush]
 - 1x [Black axle]
 - 2x [Grey connector]
 - 1x [White connector]

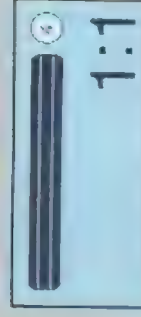
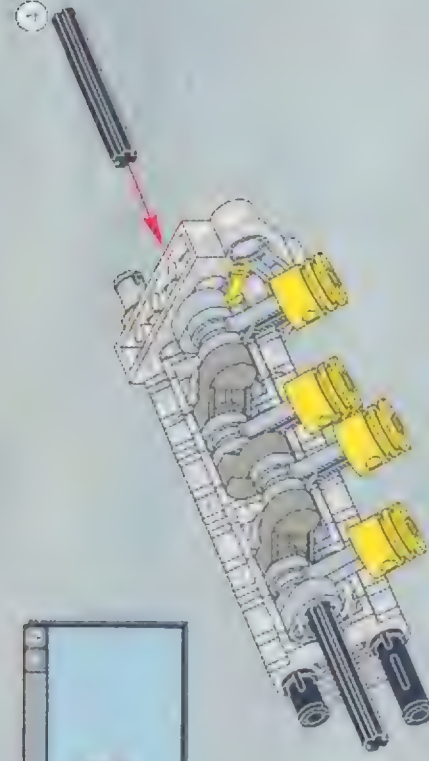
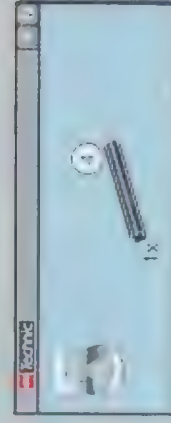
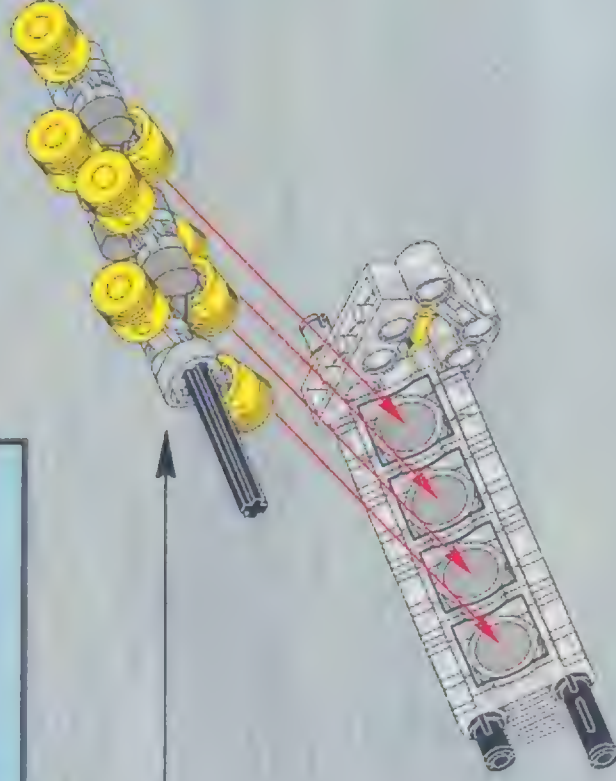
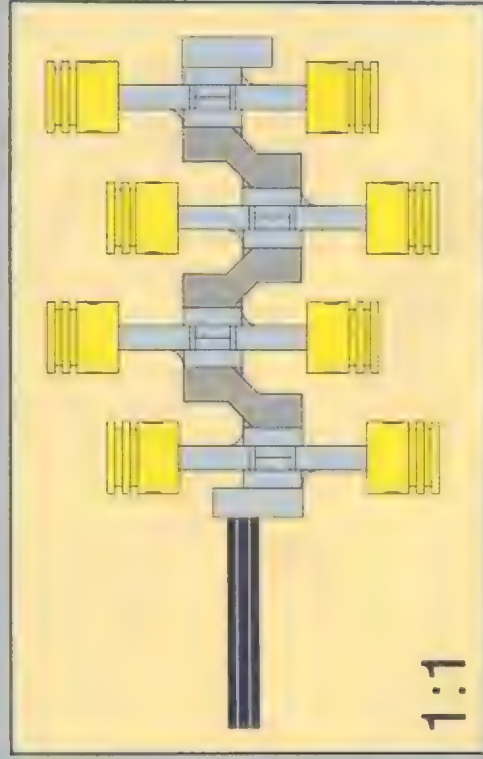
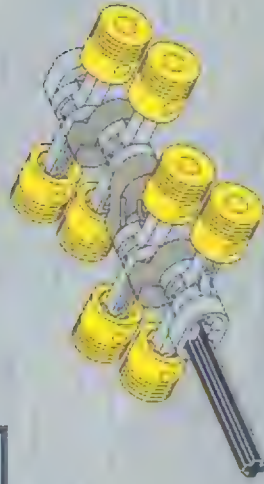
- 1:1**
- 1x [Black axle]
 - 1x [Black axle]

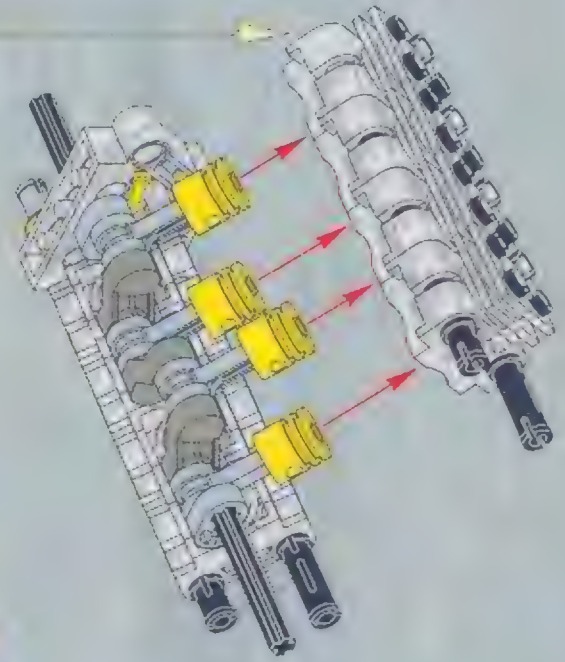
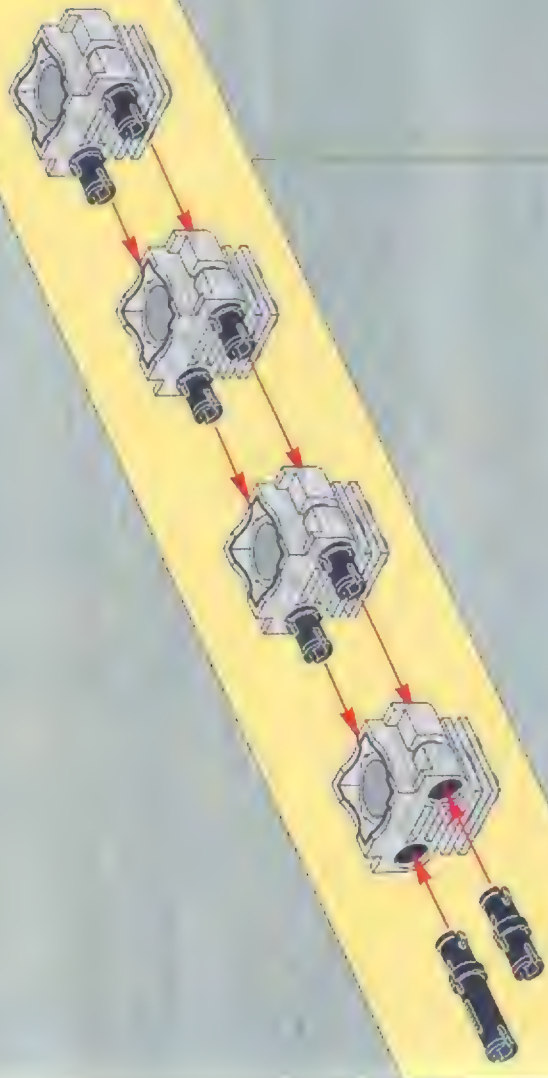
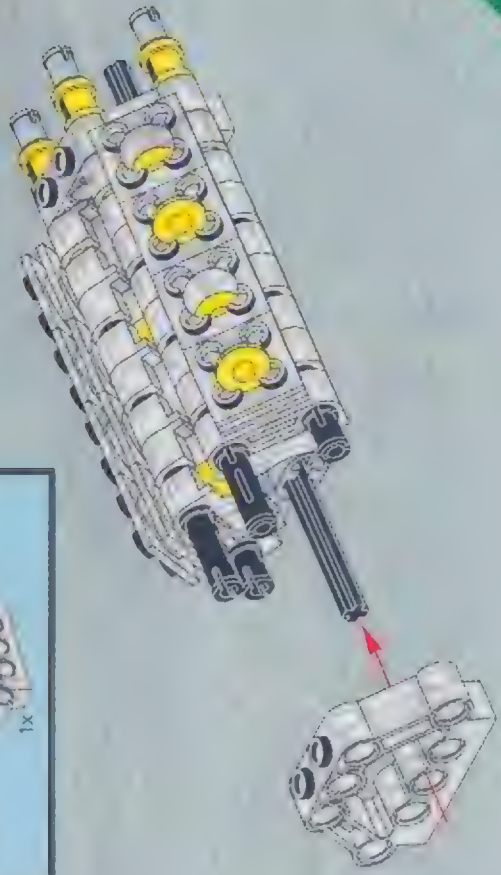
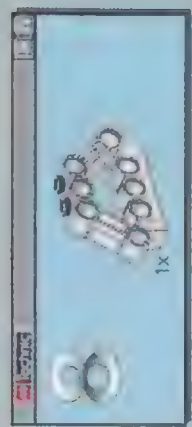
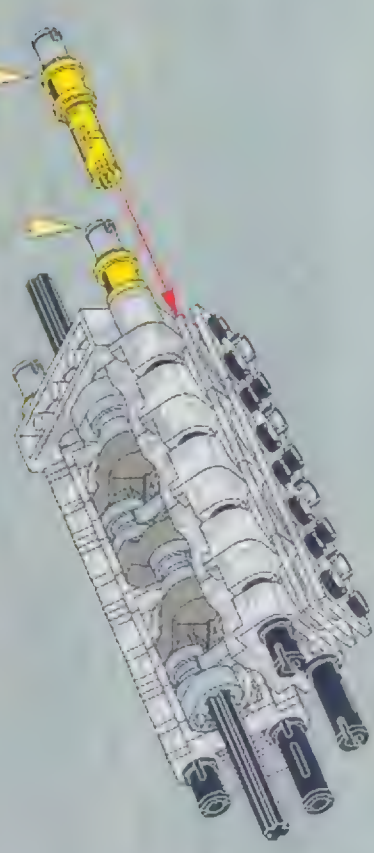
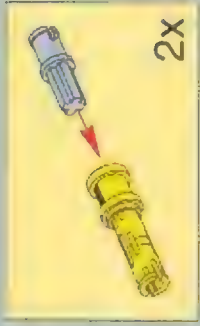
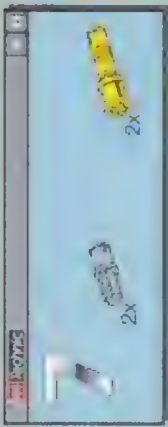
- 3**
- 1x [Brown bush]
 - 2x [Grey connector]
 - 1x [White connector]
 - 2x [Black axle]

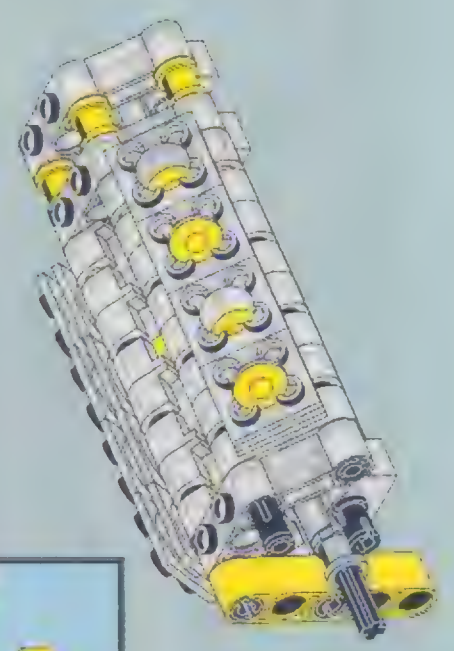
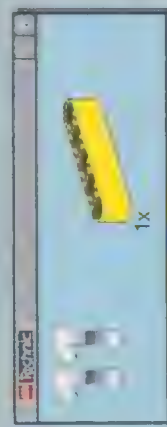
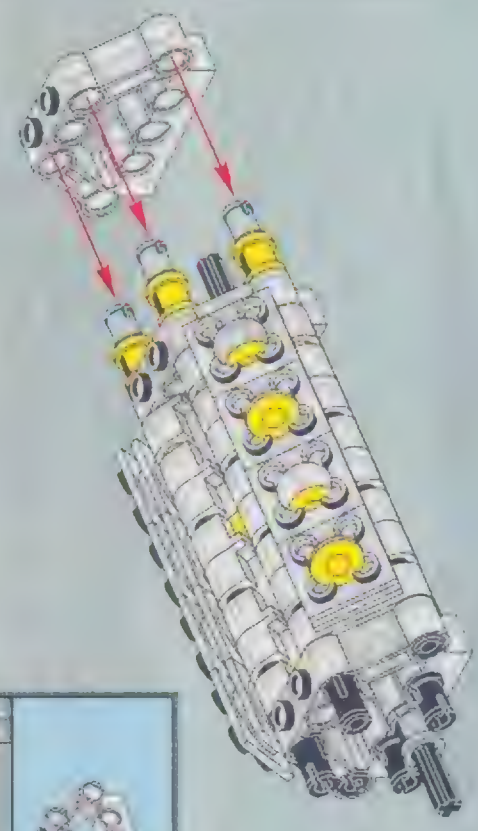
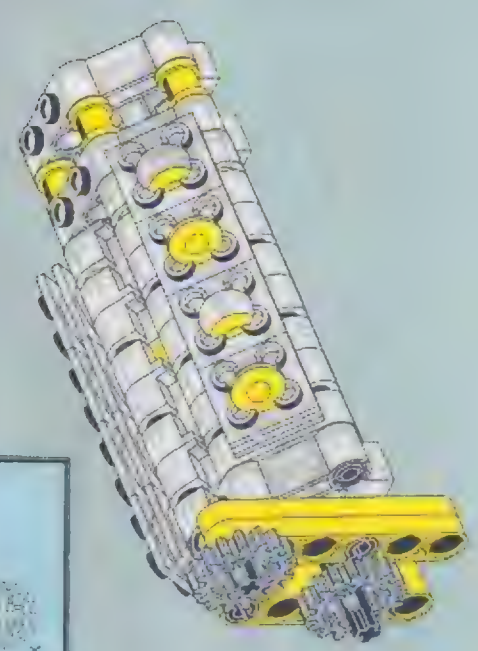
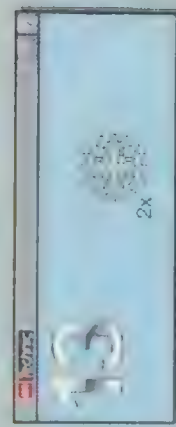
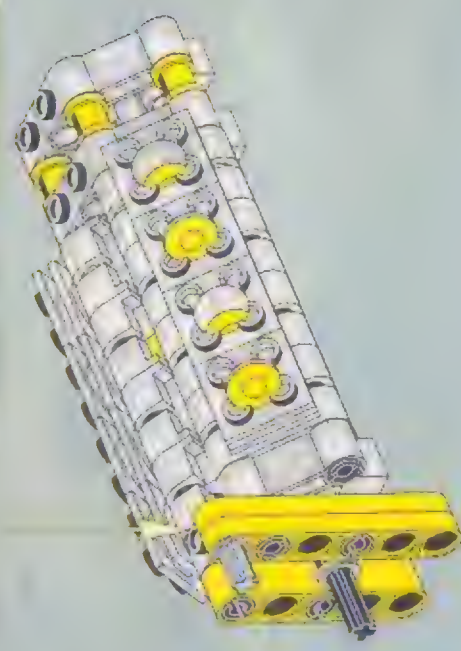
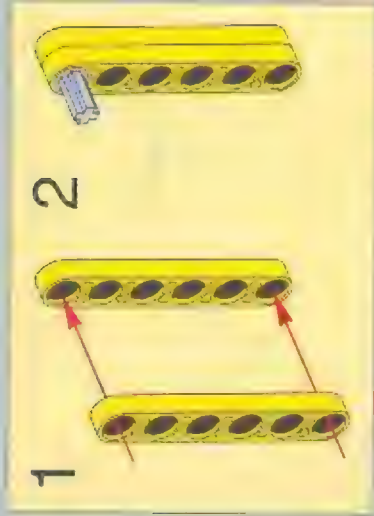


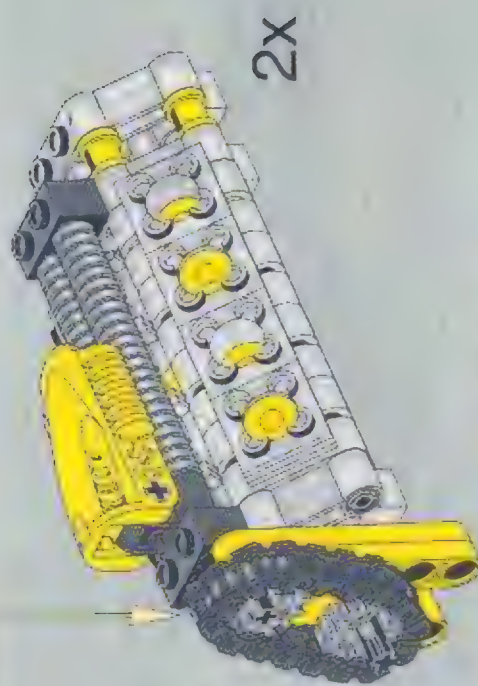
- 4**
- 1x [Brown bush]
 - 1x [Grey connector]
 - 2x [White connector]
 - 1x [Black axle]



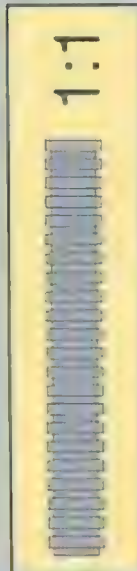








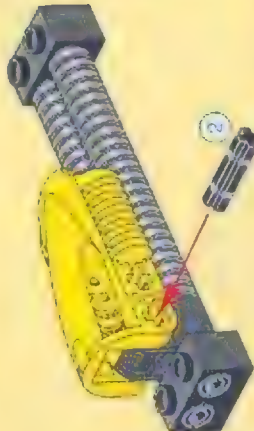
2x



4



5



6



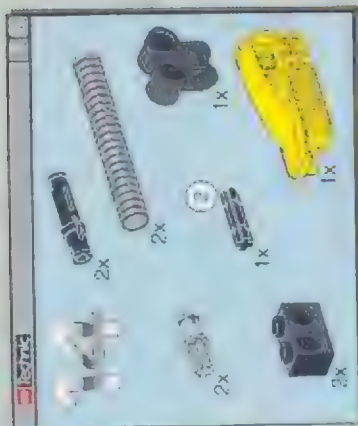
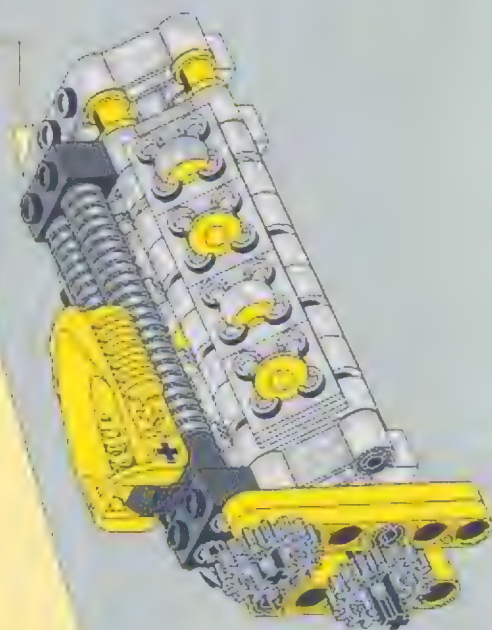
—

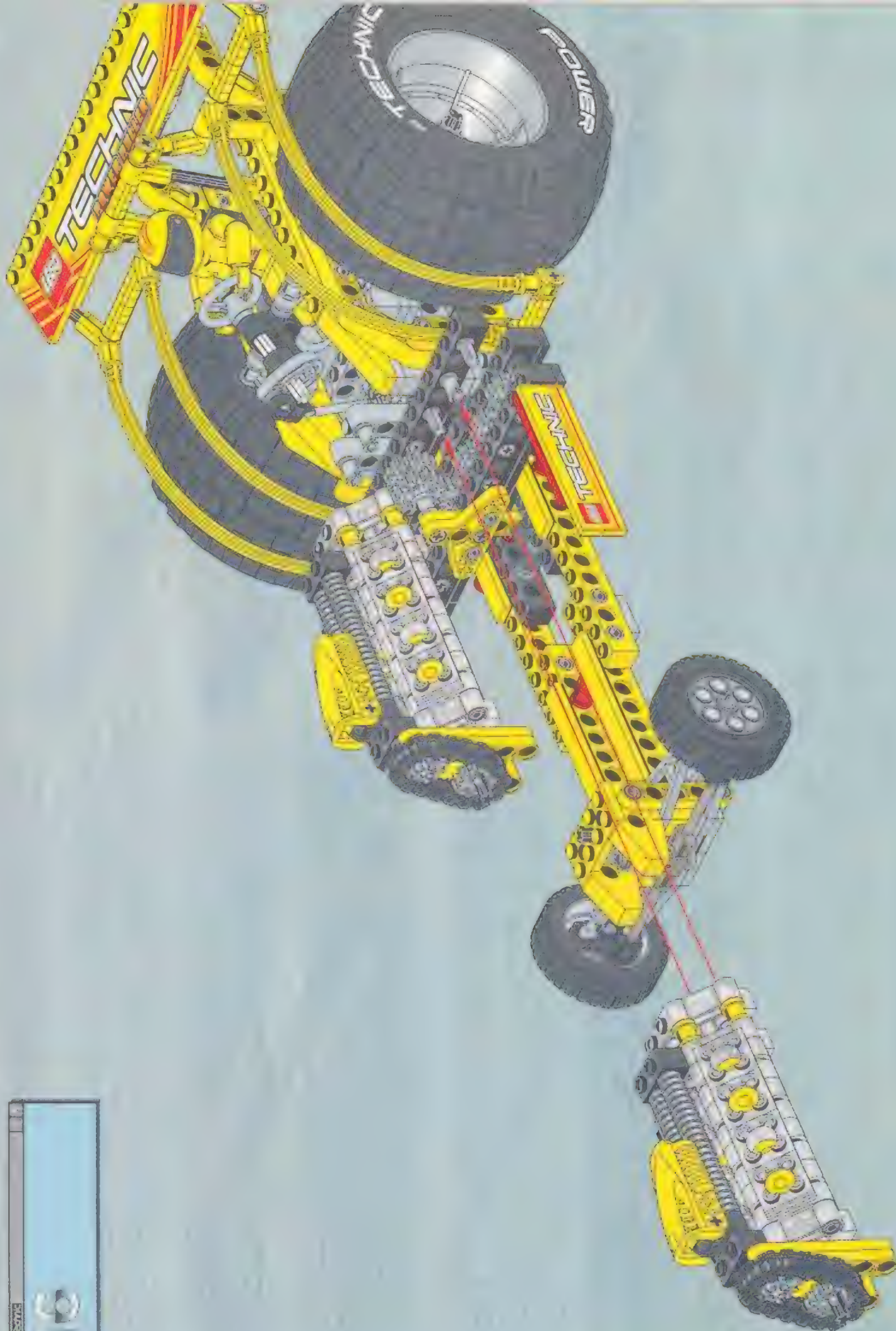


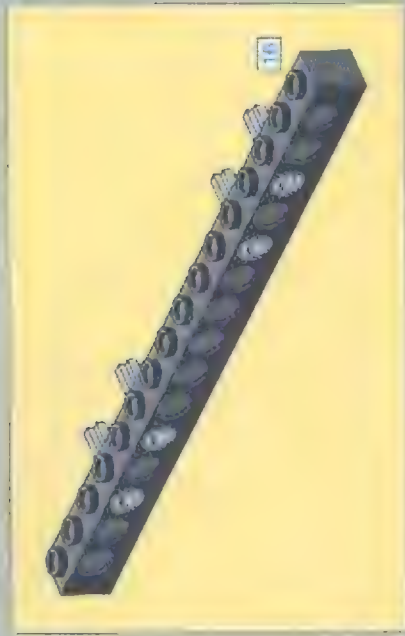
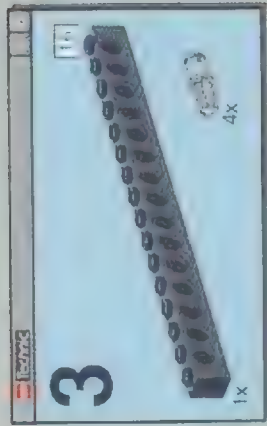
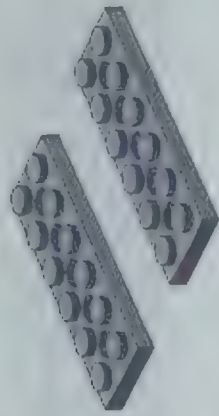
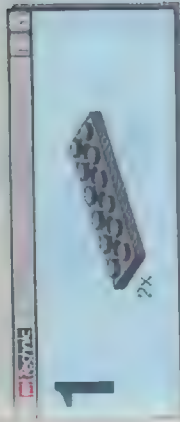
2

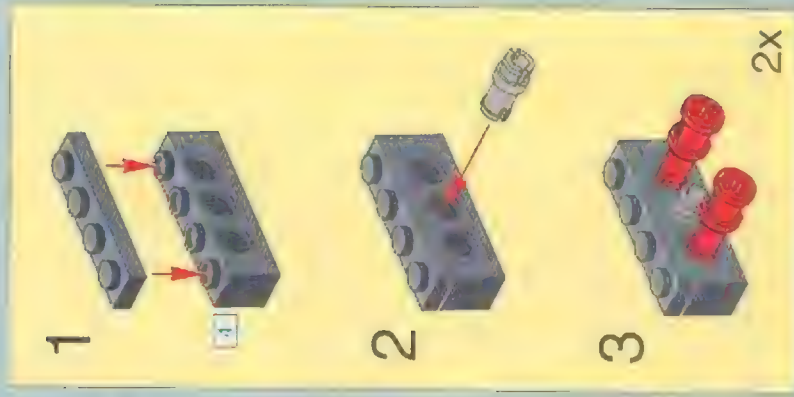
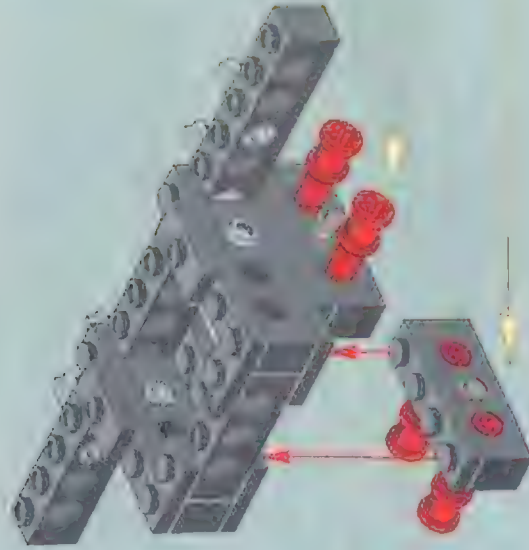
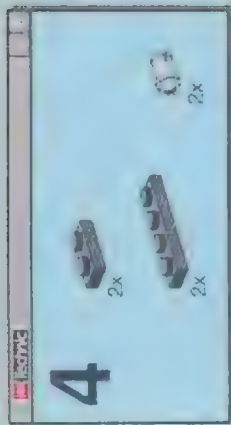


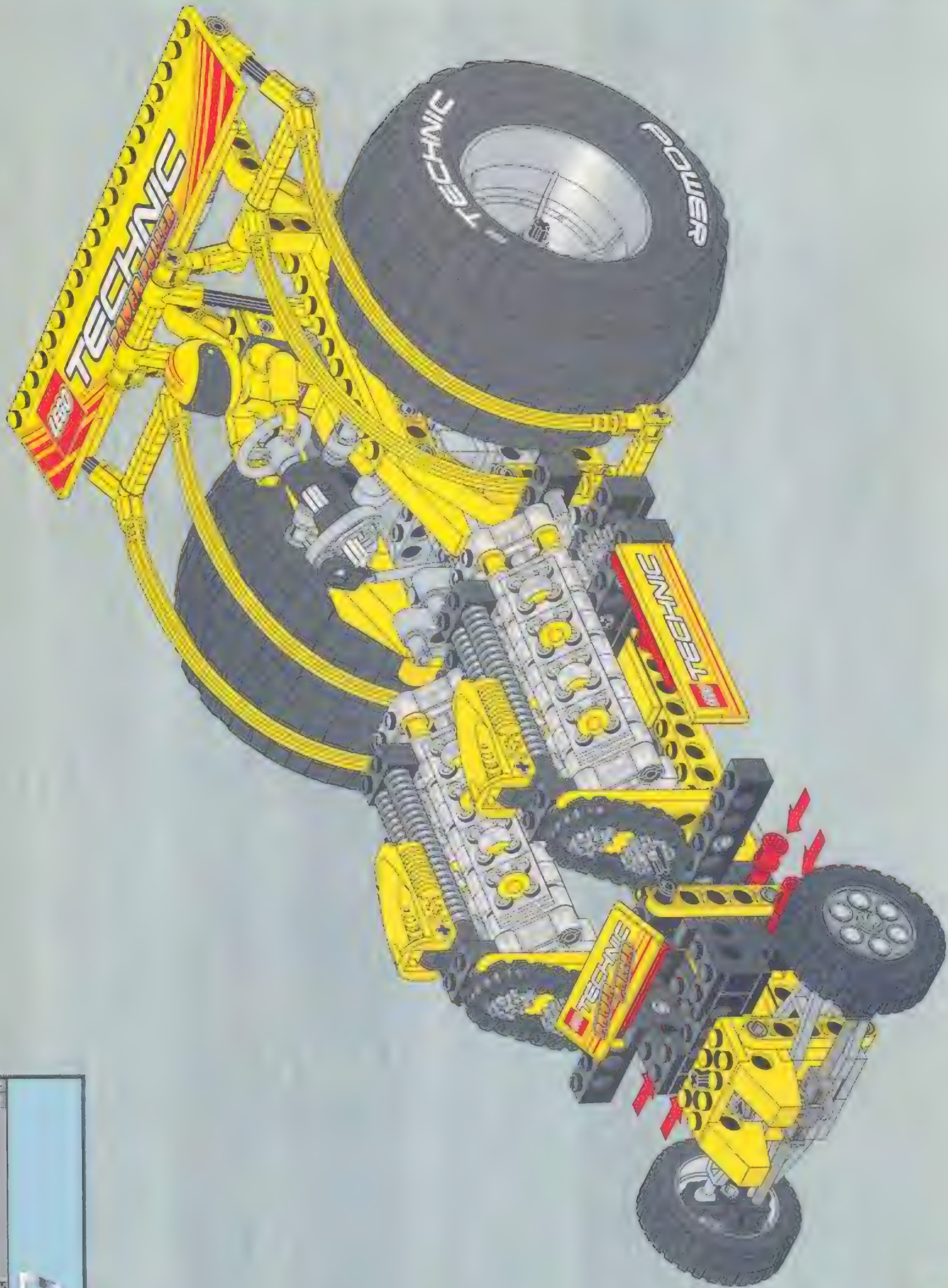
3













LEGO
TECHNIC

LEGO
TECHNIC

LEGO
TECHNIC

LEGO
TECHNIC

LEGO
TECHNIC

LEGO
TECHNIC

LEGO
TECHNIC

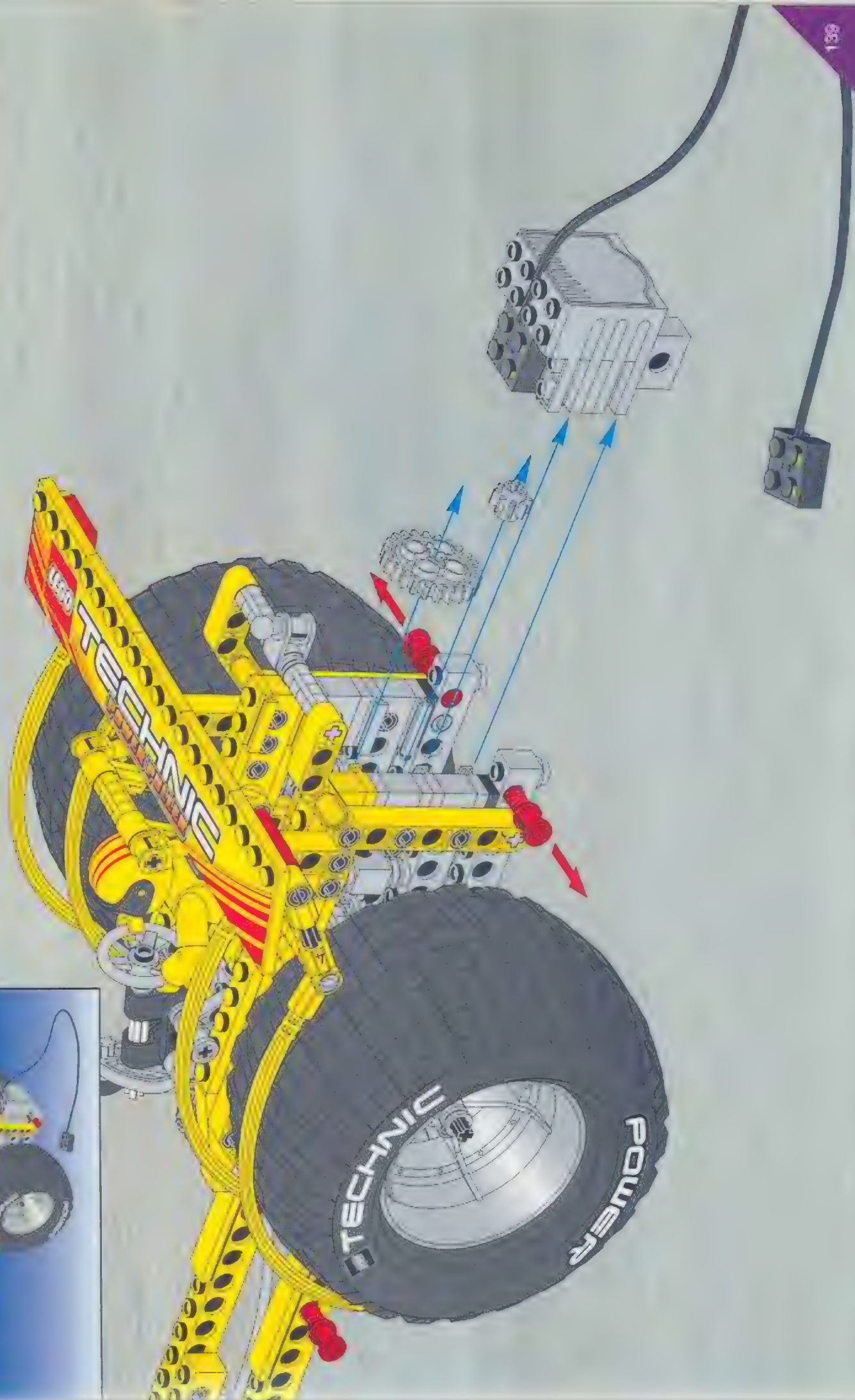
LEGO
TECHNIC

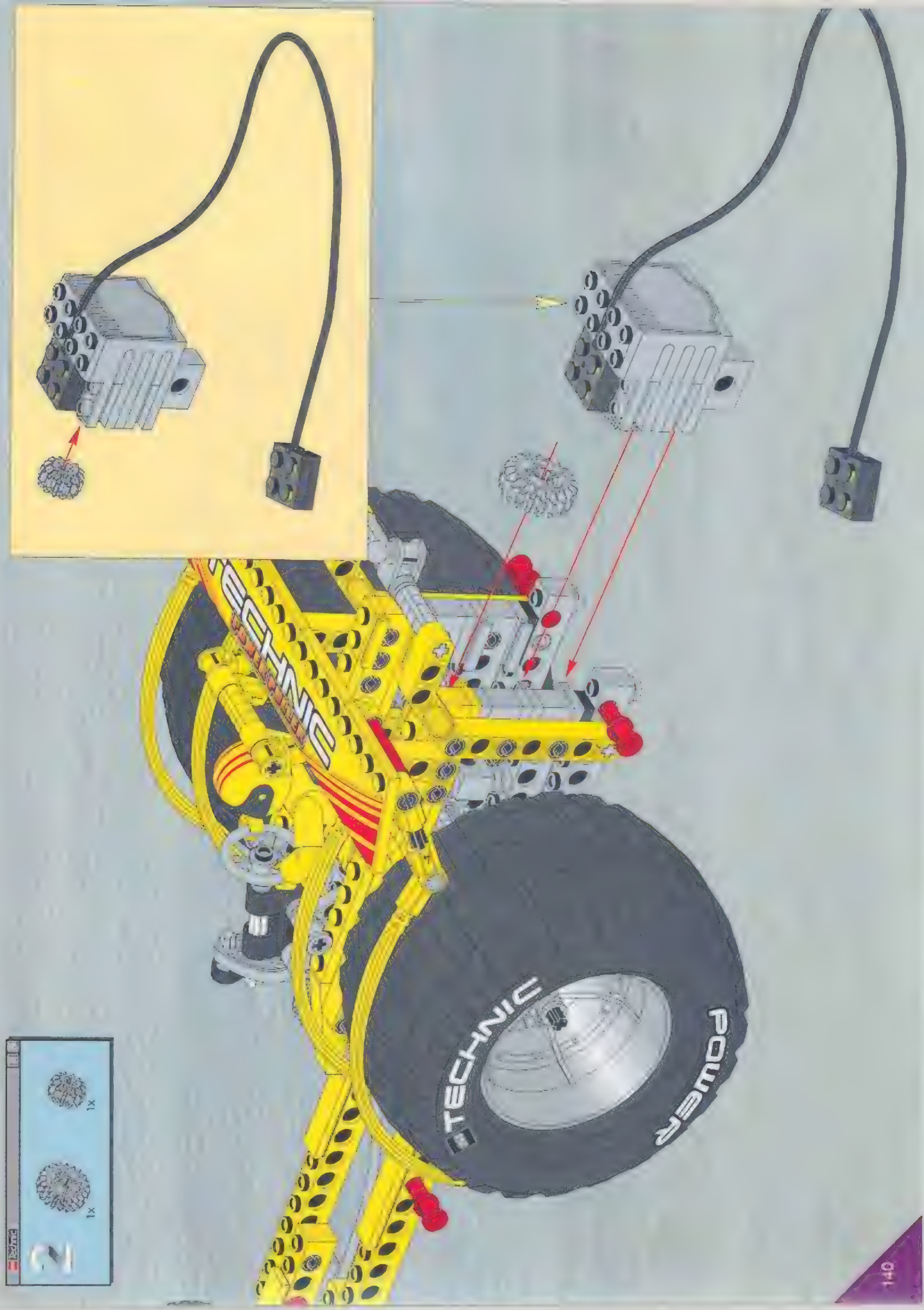
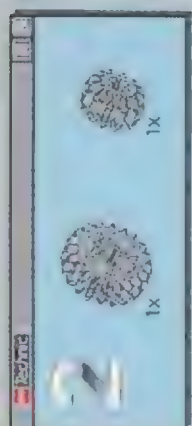
START

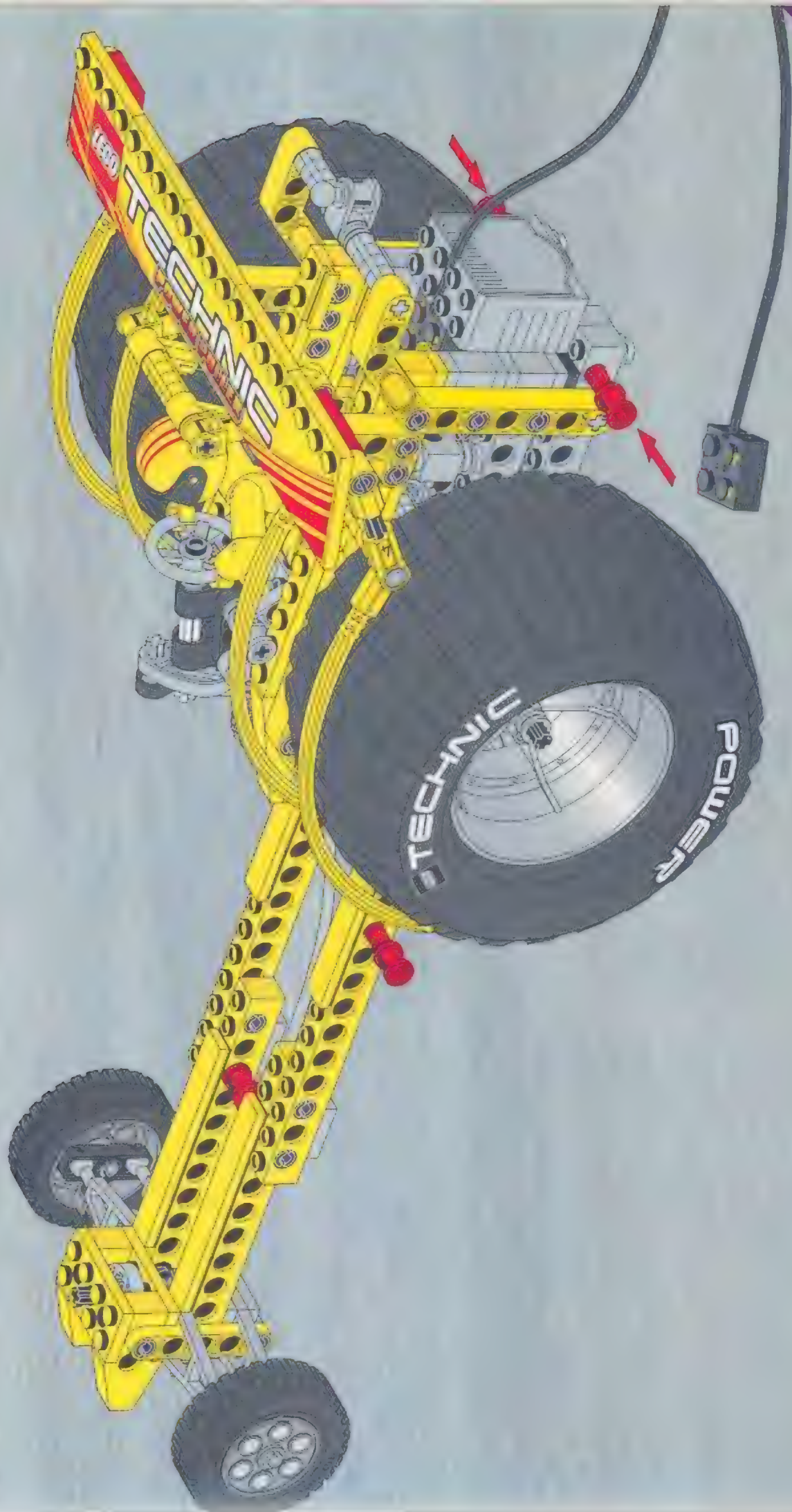
10 20 30 40 50 60 70 80 90

FULL
PULL

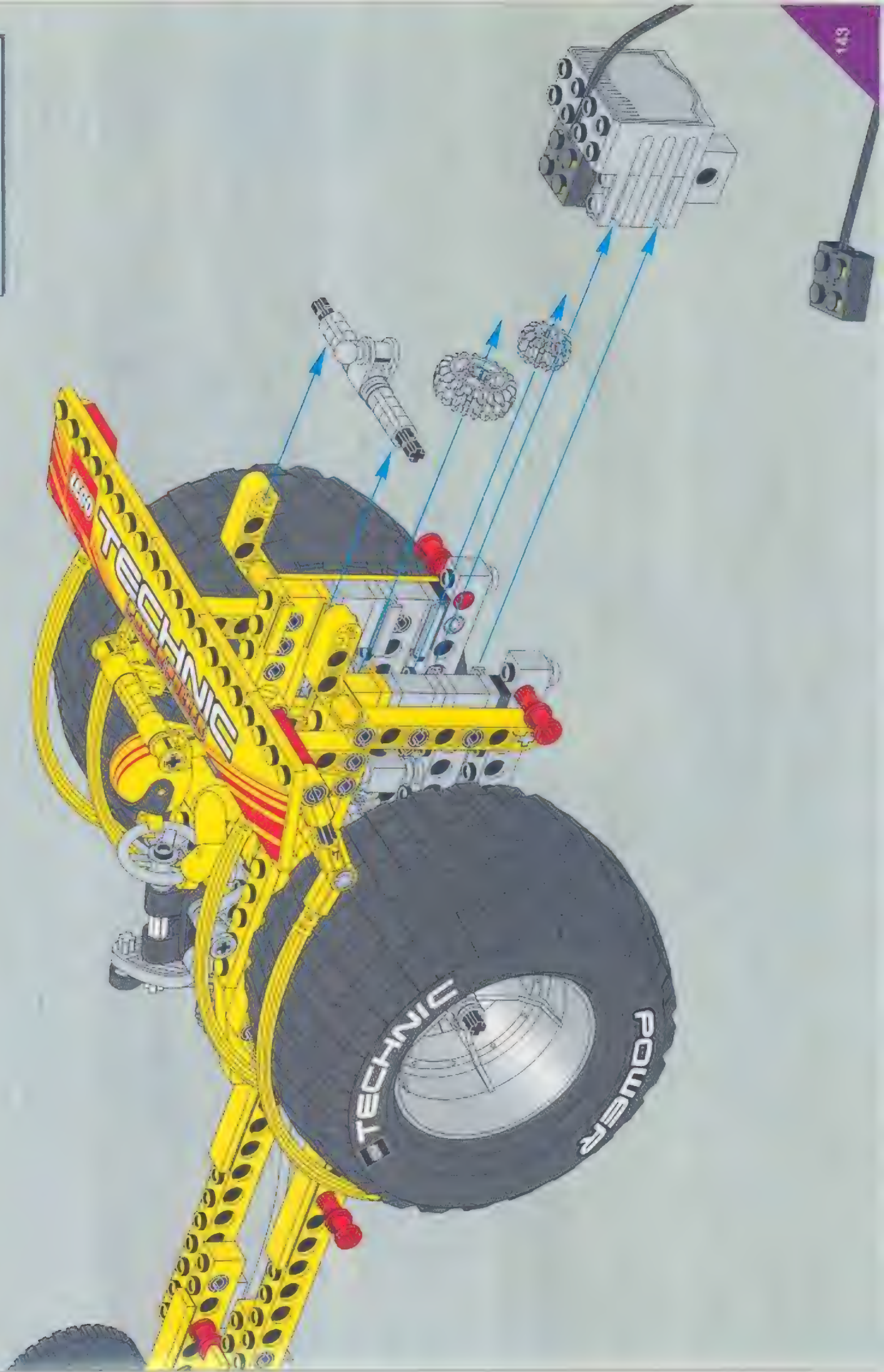


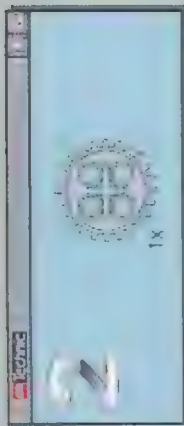
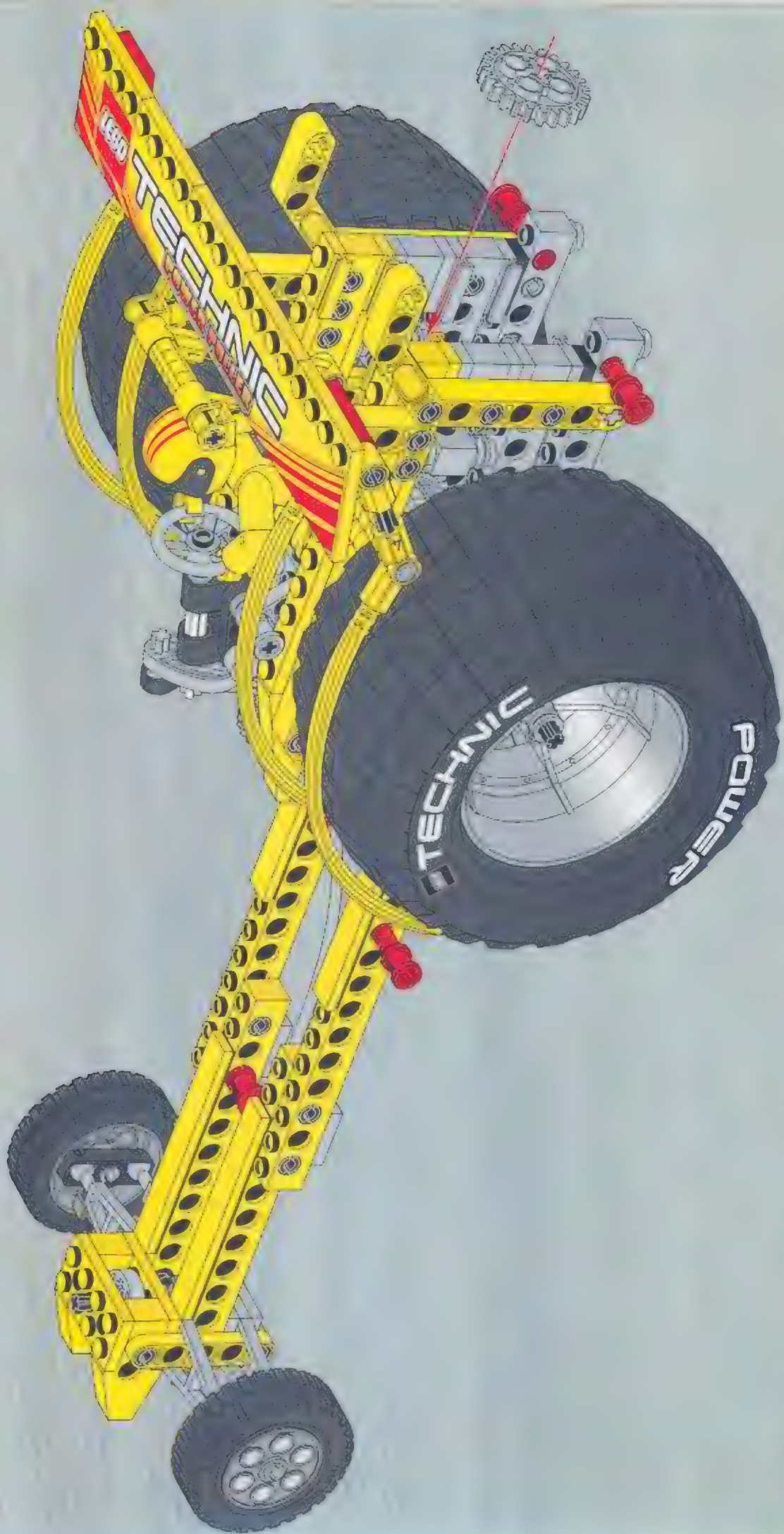


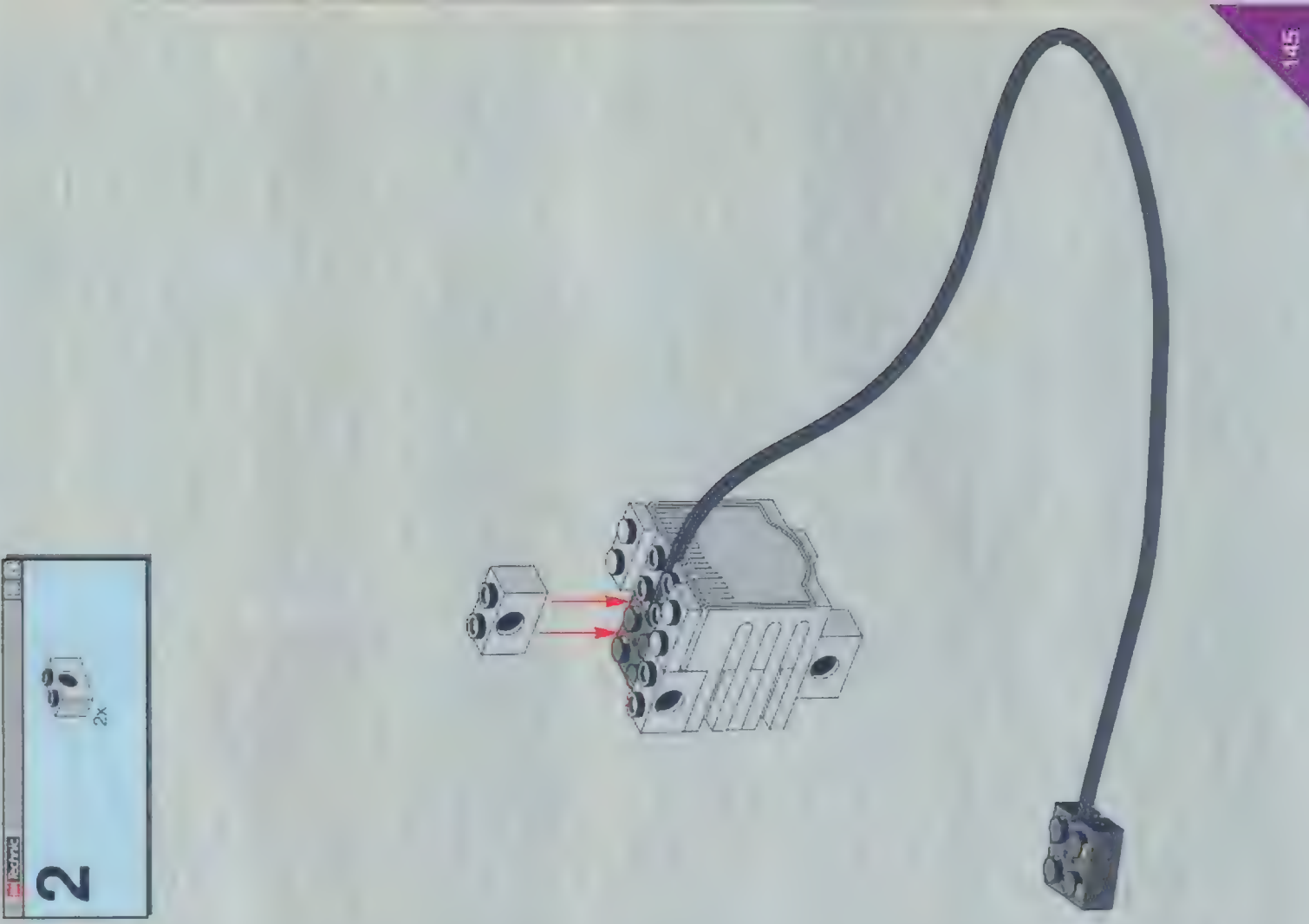
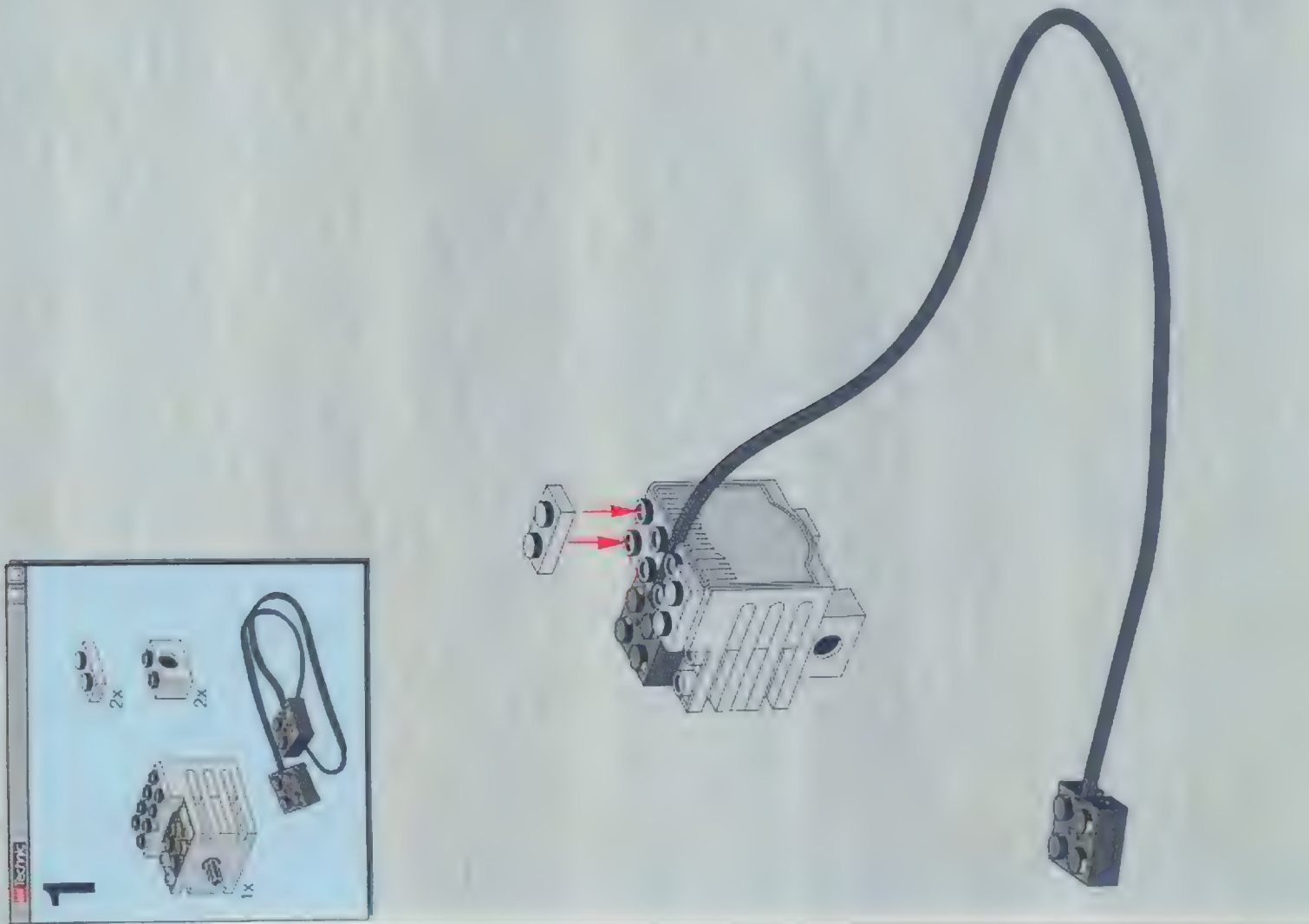
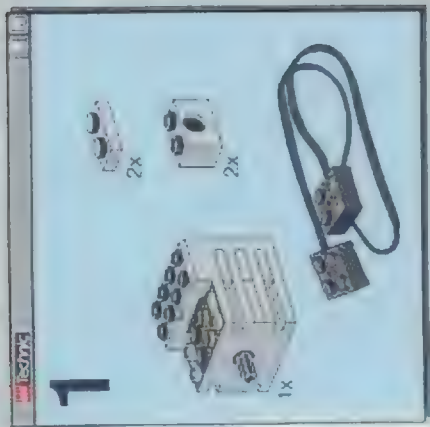


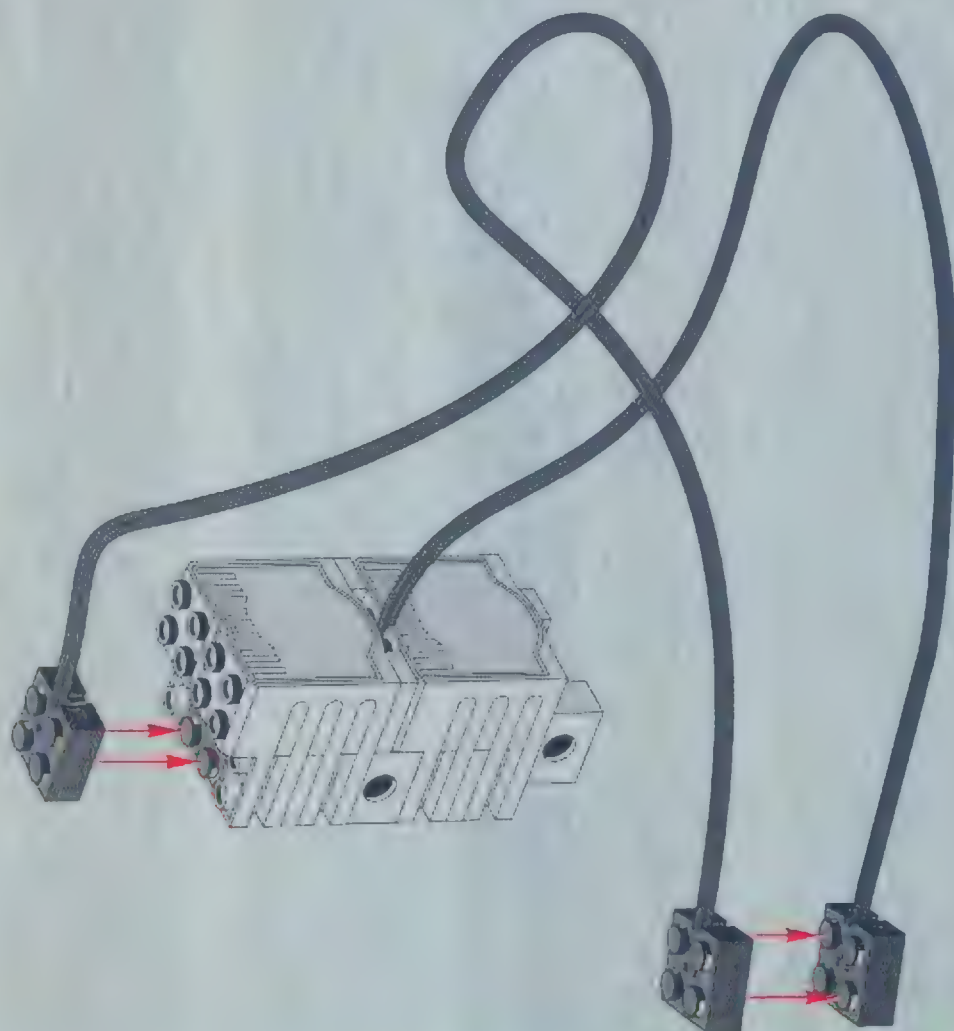
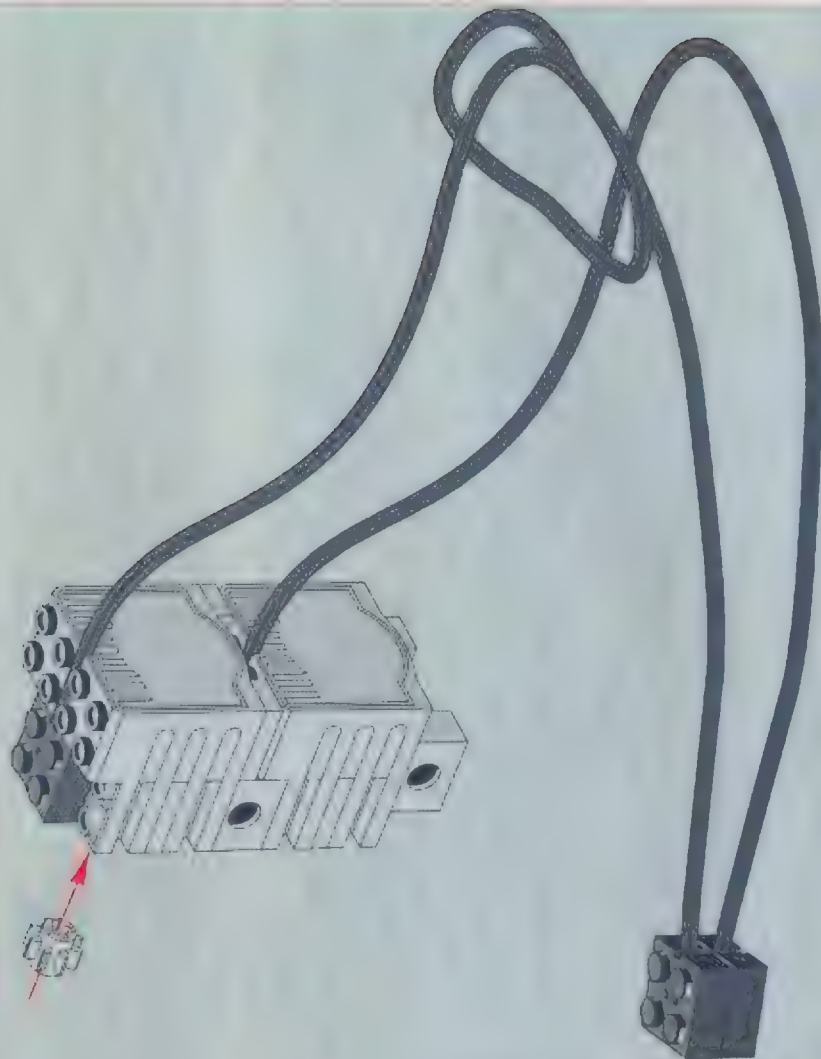
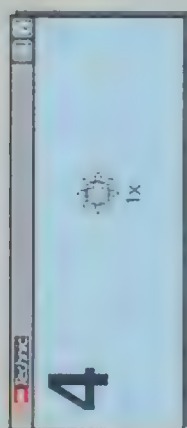


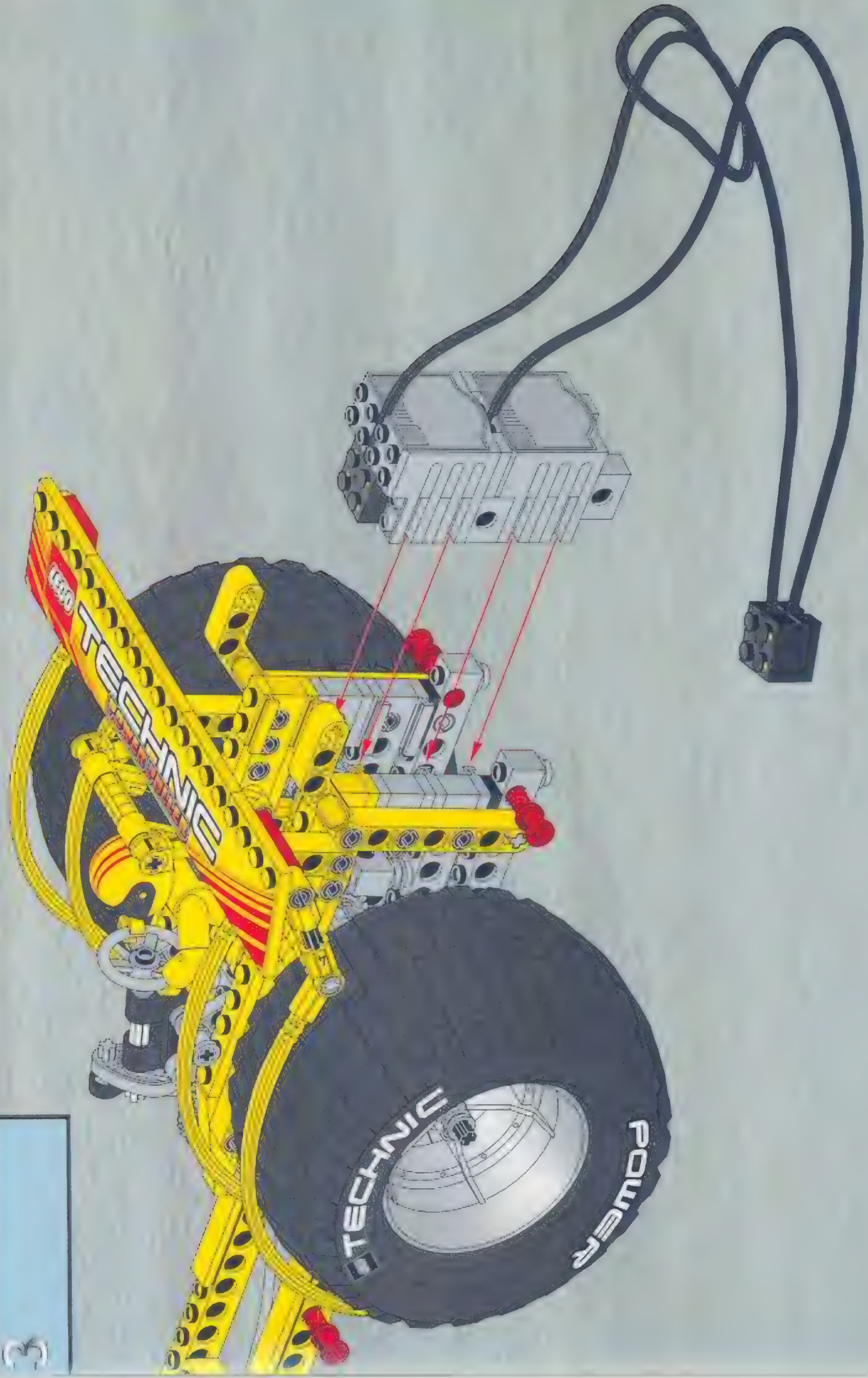


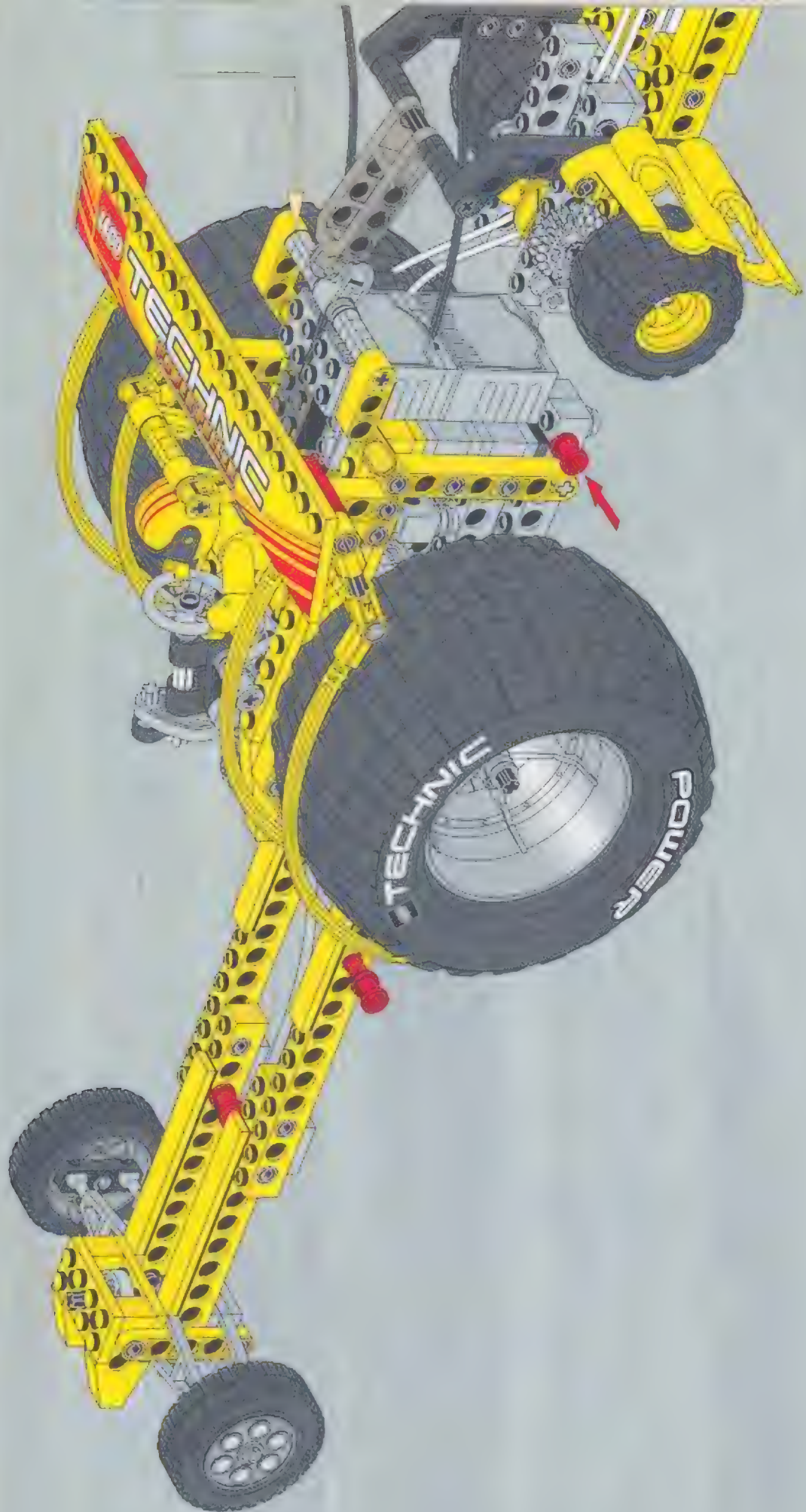


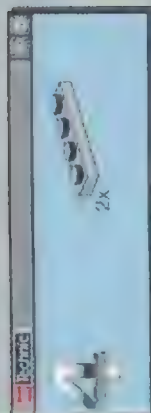
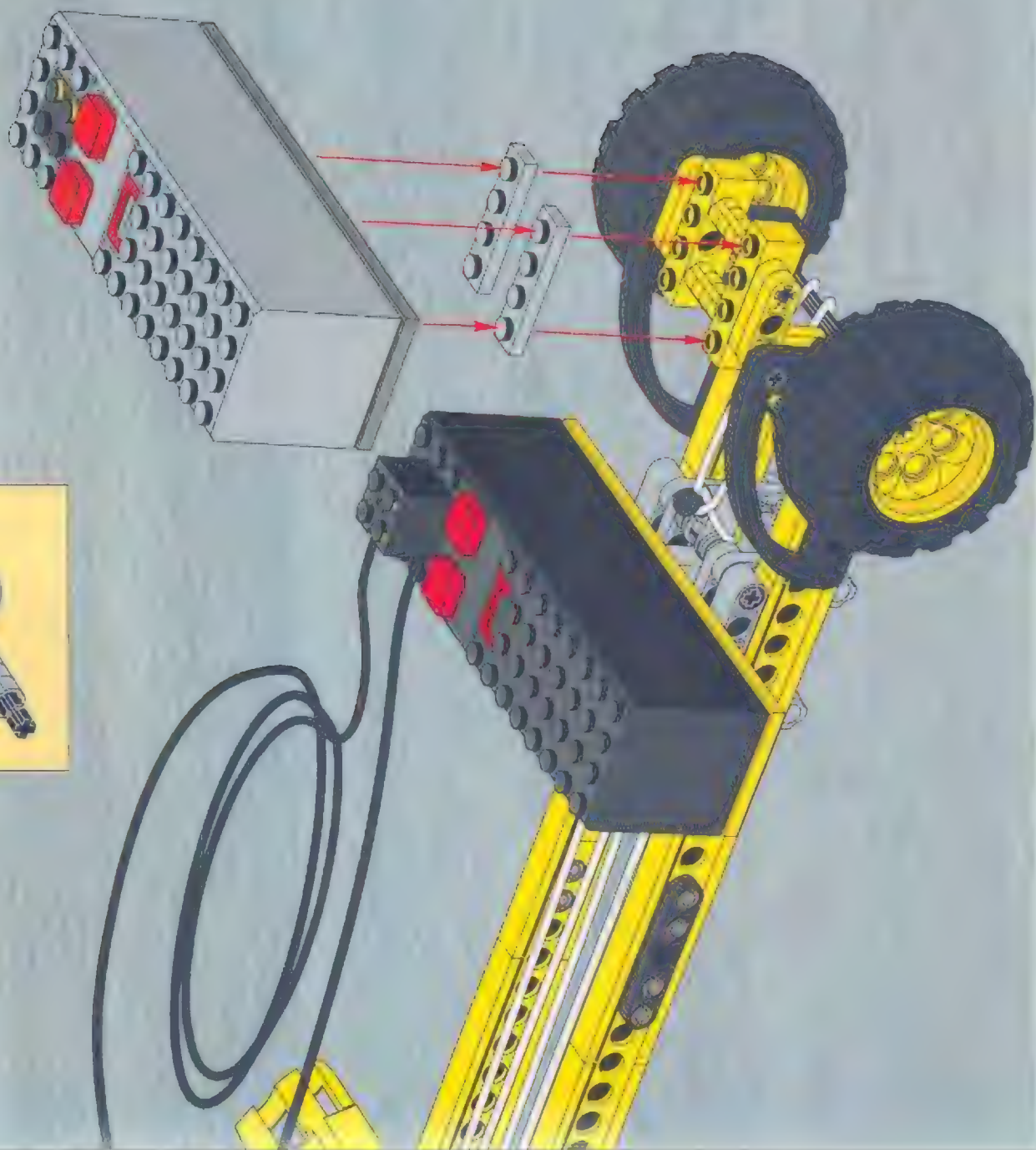


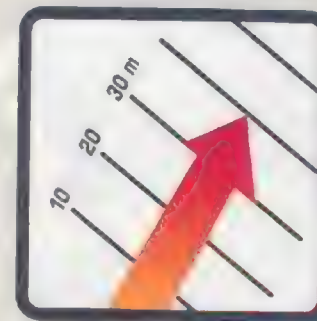
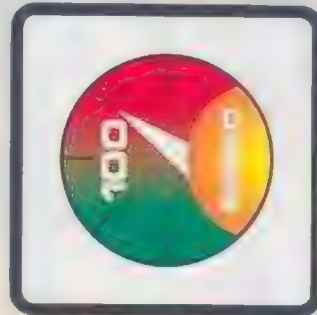


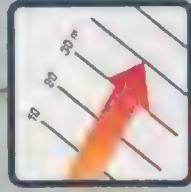
















1



2

	1x
	2x



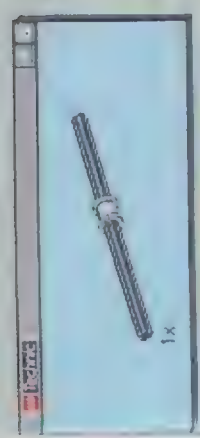
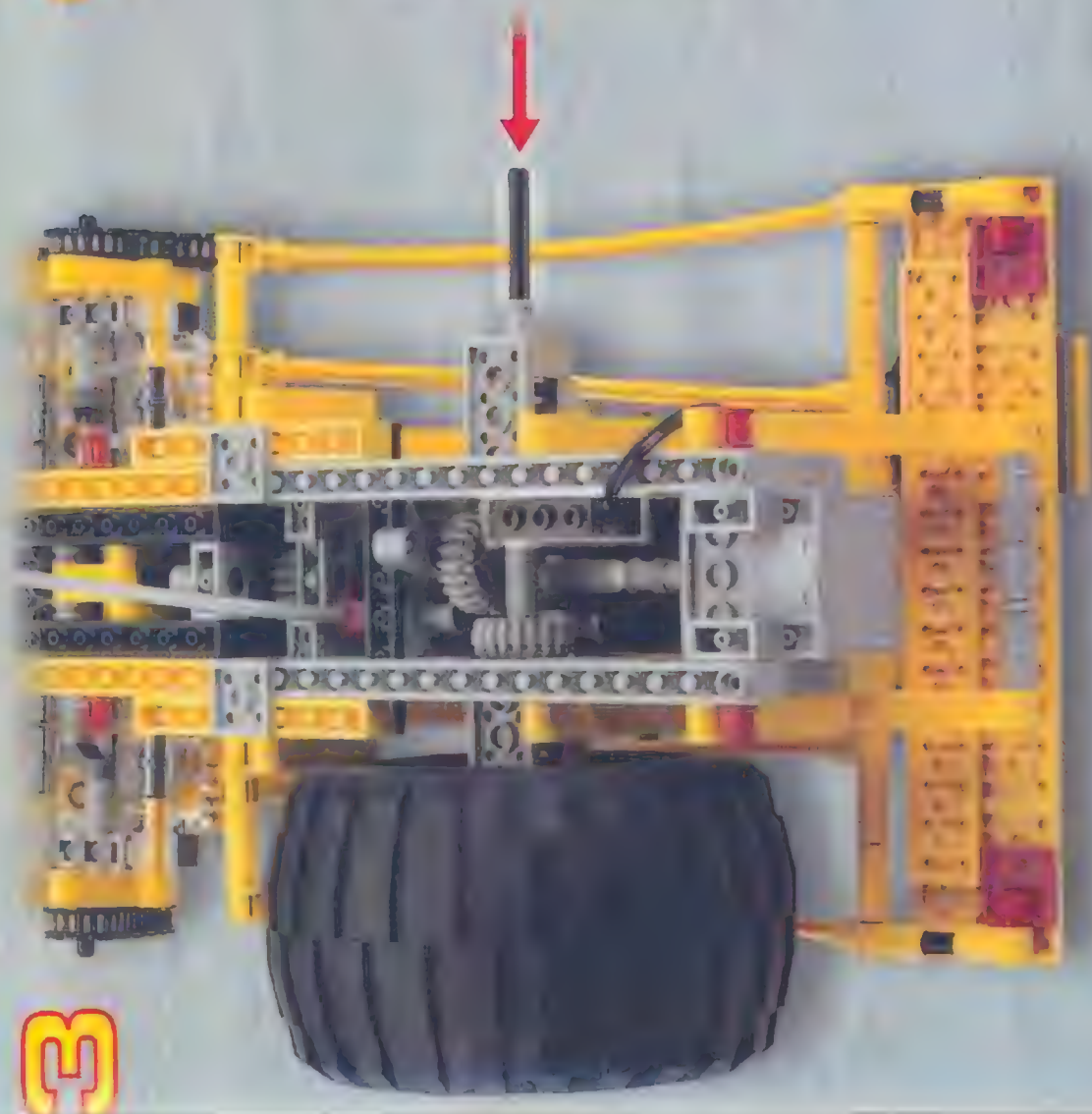
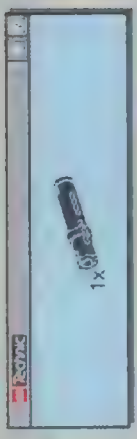
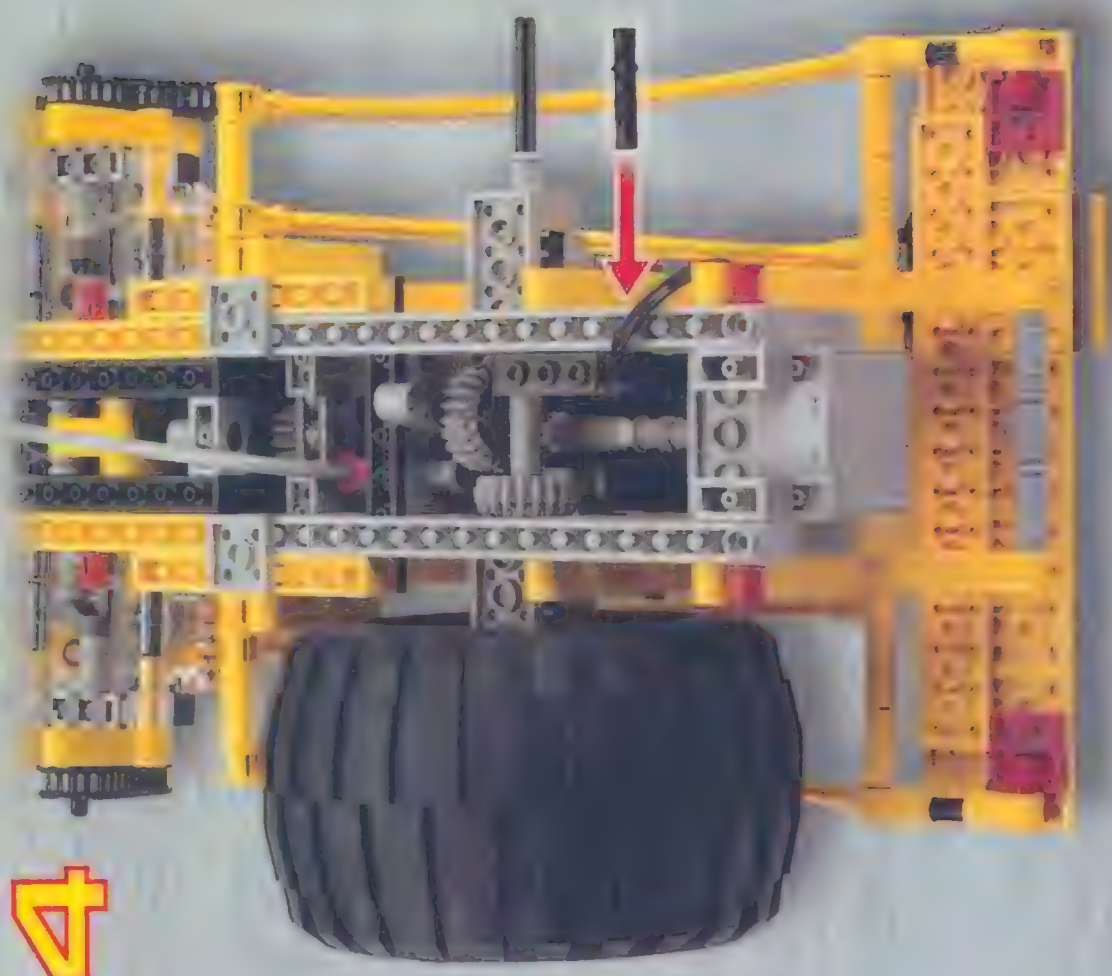
3

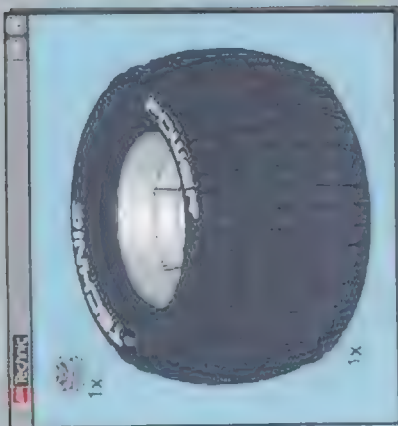


1

2







5







5216



5218



5220



5222

 **TECHNIC**



5216

5218

5220



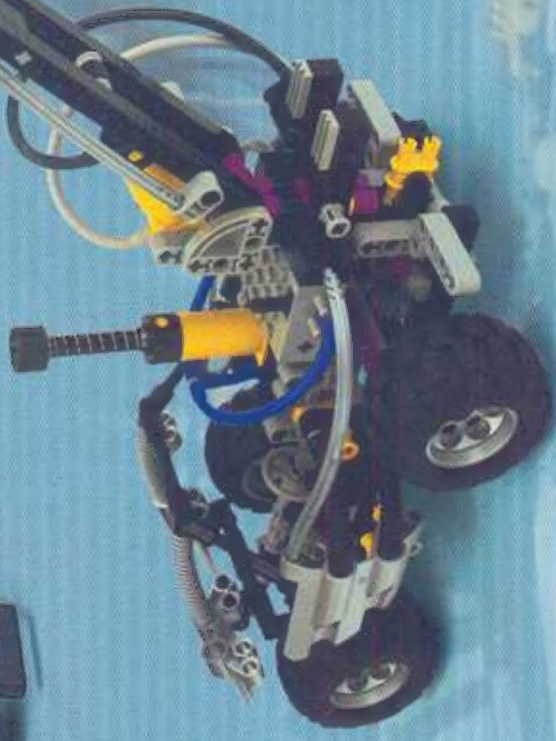
5218

+ 5220

+ 5222



5218
+ 5219
+ 5220
+ 5222



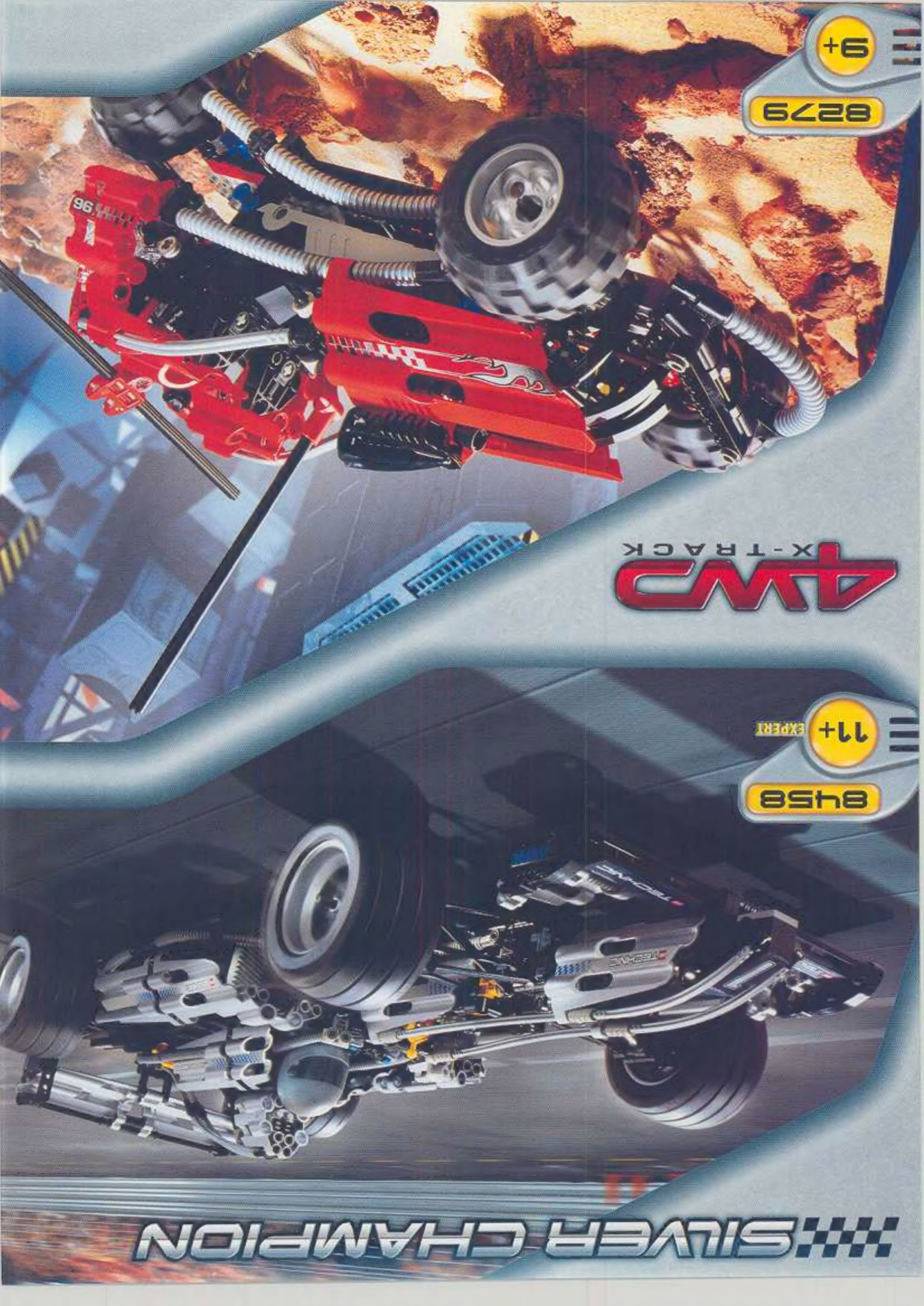
5219
+ 5220
+ 5222



5218
+ 5219
+ 5220
+ 5222



5218
+ 5219
+ 5220
+ 5222



9+

8279

4WD
X-TRACK

11+
EXPERT

8458

SILVER CHAMPION

9731



PC VIDEO CAMERA



CREATE ROBOTS THAT SEE

VISION COMMAND



RAIDER



MINDSTORMS



www.LEGO.com/Powerpiller

Be part of the LEGO Community

WEB EXTRAS

